



Interpretation of peripheral arterial and venous Doppler waveforms: A Consensus Statement from the Society for Vascular Medicine and Society for Vascular Ultrasound

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**Interpretation of Peripheral Arterial and Venous Doppler Waveforms:
A Consensus Statement from the Society for Vascular Medicine and Society for Vascular
Ultrasound**

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Introduction

Non-invasive spectral Doppler waveform assessment is a principal diagnostic tool used in the diagnosis of arterial and venous disease states. With 200 million people affected by peripheral artery disease worldwide^{1,2} and > 600,000 hospital admissions yearly for venous thromboembolic disease in the United States,^{3,4} establishment and adoption of nomenclature for spectral Doppler waveform characterization is essential for communication of disease presence and severity. Overlapping and conflicting Doppler waveform terminologies are considerable,^{5,6} and awareness of this issue was first published more than a decade ago.⁷ Recognizing the need for standardization, the Society for Vascular Medicine (SVM) and The Society for Vascular Ultrasound (SVU) commissioned a writing committee to develop an expert consensus document on the nomenclature for spectral Doppler waveforms. The intent of this expert consensus document is to propose a common nomenclature for the description of arterial and venous Doppler waveforms in order to facilitate improved communication amongst all practitioners who care for vascular patients. The scope of the document is listed below, and a summary of the major consensus points are listed in the **Table 1**. The writing committee was comprised of sonographer and physician members from SVM and SVU based on their extensive experience in the performance, interpretation, research, and/or teaching contributions to the field of vascular ultrasound. This document was peer reviewed within the SVM and SVU and endorsed by the SVM Board of Trustees and SVU Board of Directors.

Scope of the Consensus Document

The purpose of this consensus statement is to:

- Clarify and standardize key definitions and descriptors that are inherent to the analysis of arterial and venous Doppler waveforms.
- Review Doppler waveform alterations with physiologic changes and disease states.
- Provide Doppler transducer optimization techniques to enhance the quality and presentation of Doppler spectral waveform and color Doppler data.
- Provide guidance for applying waveform descriptors and modifiers – sonographer's report and physician's final interpretation

History

The initial descriptions of peripheral arterial Doppler waveforms were based on:

1) the audible presence or absence of the systolic and diastolic components of the cardiac cycle and 2) the display of these flow components relevant to the zero-flow baseline on a recorded strip chart display. These characteristics were the origin of the Doppler waveform descriptors *triphasic*, *biphasic* and *monophasic*⁸ and the historical foundation for classifying blood flow in peripheral arteries.^{9, 10}

The *triphasic* waveform was recognized audibly and displayed as three distinct components of the cardiac cycle: 1) systole, 2) early diastolic flow reversal, and 3) a small forward flow reflective wave in late diastole (Figure 1A). The late diastolic component was absent in a *biphasic* waveform, leaving only systolic upstroke and early diastolic flow reversal as the audible and displayed cardiac components (Figure 1B). The original description of a *monophasic* waveform included the observation that the waveform did not cross the zero-flow baseline and was referred to as “unidirectional”.¹⁰ Following Doppler technological advancements, the monophasic term was used to describe waveforms that did not retain early diastolic flow reversal or lacked the reflective wave in late diastole. In early publications, monophasic waveforms exhibited only one audible or waveform display component that was likely caused by an arterial obstruction (Figure 1C).

The introduction of duplex ultrasound in the late 1970's was a major shift from indirect physiologic testing and the first significant change in Doppler waveform analysis. Duplex technology enabled the display of the full spectrum of frequencies within the Doppler sample volume. In the early days of duplex waveform analysis, spectral broadening was attributed to the spectral waveform features observed in areas of disturbed or turbulent flow.¹¹ These characteristics resulted in the addition of waveform descriptors such as “laminar”, “disturbed”, or “turbulent” (Figures 2A, 2B, and 2C).

Nature and Impact of the Problem

The waveform descriptors *triphasic*, *biphasic*, and *monophasic* have been used for more than 50 years, yet standardized application of these terms is not widely evident in the literature (Figure 3).¹²⁻¹⁴ The term *triphasic*, depicting three phases including diastolic flow reversal, is the

most consistently and commonly used descriptor⁵ to characterize normal arterial blood flow; however, triphasic has also been used to describe high resistive waveforms with two phases¹⁵ and low resistive waveforms with continuous forward flow throughout diastole.¹⁶ These waveforms have also been described as *multiphasic*.^{17, 18} *Biphasic* has been used to characterize both normal^{19, 20} and abnormal arterial flow patterns.^{15, 21} Similar to its triphasic counterpart, the biphasic waveform has been depicted as high resistive with diastolic flow reversal^{22, 23} and low resistive with continuous forward flow throughout diastole.^{21, 24} Monophasic has most commonly been used to describe abnormal waveforms with a single- phase found distal to a hemodynamically significant arterial obstruction,^{18, 25} but has also been employed to characterize abnormal blood flow proximal to a significant obstruction and from normal extremities following exercise, exposure to hyperemic conditions, or medications^{21, 24, 26, 27} (Figure 4).

It should be emphasized that triphasic, biphasic, monophasic, and multiphasic are purely descriptor terminologies and are dependent on how the various terms are defined. In contrast, *normal* and *abnormal* are interpretative terms and depend on the specific vessel, vascular bed, pathology, and other factors. Each of the aforementioned waveform descriptors may be normal or abnormal, depending on the clinical setting (e.g., a monophasic waveform is normal in a renal artery and abnormal in a brachial artery).

Additional confusion surrounding Doppler waveforms includes the term *phasicity* and utilization of a zero-flow baseline. Waveform phasicity has been described as a change in direction and/or velocity.²⁸ While the zero-flow reference point is crucial to delineating diastolic flow reversal, many publications depict arterial waveforms without a clearly delineated zero-flow reference point.⁵

The clinical impact of non-standardized waveform nomenclature was studied in a survey of nearly 2000 ultrasound professionals. One- fifth of the respondents reported one or more occurrences of repeat arterial Doppler examinations because of lack of understanding of the terminology used to describe Doppler waveforms.²⁹ Standardization of Doppler waveform nomenclature is vital to the accurate and consistent communication of the results of vascular diagnostic tests and the prevention of inappropriate testing.

Part 1: Nomenclature

Purpose: Clarify and standardize key definitions and descriptors that are inherent to the analysis of arterial and venous Doppler waveforms

Arterial Nomenclature

The major descriptor, modifier terms, and their descriptions are listed in Tables 2 and 3.

CONSENSUS POINT: The reference baseline for spectral Doppler waveforms will refer to the *zero-velocity baseline*.

CONSENSUS POINT: Arterial spectral Doppler and analog Doppler waveforms should be reported using key major descriptors: direction of flow, phasicity, and resistance. Modifier terms may be incorporated to provide additional information about waveform appearance.

The writing committee recommends that phasicity be described using the terms multiphasic and monophasic. Multiphasic waveforms cross the zero velocity baseline and contain both forward and reverse velocity components. Monophasic waveforms do not cross the zero-flow baseline and reflect blood which flows in a single direction for the duration of the cardiac cycle.

The writing committee recommends that arterial spectral Doppler waveforms be described as demonstrating high, intermediate, or low resistance. High resistive waveforms have a sharp upstroke and brisk downstroke and may be either multiphasic or monophasic. Low resistive waveforms contain a prolonged downstroke in late systole with continuous forward flow throughout diastole without an end systolic notch. Low resistive waveforms are monophasic. There is a hybrid waveform that is monophasic but has features of both high and low resistivity as it contains both brisk downstroke but also continuous forward flow throughout diastole. This waveform has been variably labeled the “biphasic” waveform in several prior publications⁵ and has been the source of much confusion. Thus, the consensus is that waveforms with sharp upstroke, brisk downstroke, and continuous forward flow during diastole above the zero-flow baseline (monophasic) but with the presence of an end systolic “notch” (representing rapid deceleration during end systole followed by diastolic acceleration) will now be referred to as an intermediate resistive waveform.

As examples, Figures 1A and 1B would be described as multiphasic, high resistive, and Figure 1C would be described as monophasic, low resistive. Figure 2B would be described as monophasic, intermediate resistive. Figure 2C would be described as monophasic, low resistive with spectral broadening. As previously noted, the terms “normal” and “abnormal” are not used in these descriptors as “normal” and “abnormal” are interpretive terms that place the waveform into the text of location and physiologic conditions: a multiphasic, high resistive waveform may be normal in a resting lower extremity artery but abnormal in an internal carotid artery. The nomenclature presented here serves only as descriptors of the waveforms, thus allowing interpretation of the waveforms to be performed within the appropriate clinical context.

Venous Nomenclature

The major descriptors, modifier terms, and their descriptions are listed in Tables 4 and 5.

CONSENSUS POINT: Venous spectral Doppler waveforms should be reported using key descriptors: direction of flow, flow pattern, and spontaneity in flow. Other modifier terms may be used to provide additional information about waveform appearance.

Part 2: Doppler Waveform Alterations with Physiologic Changes and Disease States

Purpose: Review Doppler waveform alterations with physiologic changes and disease states.

Peripheral Arterial Circulation

Overview

Multiple physiologic factors proximally, distally and at the site being examined contribute to the morphology of the Doppler waveform. Metabolic demands of the tissue bed, changes in pressure, changes in resistance, wave propagation, and wave reflection all impact waveform patterns.

Normal Peripheral Arterial Waveforms

The peripheral arterial circulation supplies the muscular tissues of the upper and lower extremities. Arterial Doppler waveforms may display both antegrade and retrograde waves and are subject to the effects of attenuation and amplification along the vascular tree. Reflection of

the pulse wave can also occur at several sites including the aortic bifurcation and aortic branches.³⁰ The systolic component of an arterial waveform is produced by the contraction of the left ventricle sending a bolus of blood out the ascending aorta resulting in a rapid increase in volume and velocity.

The spectral display depicts a sharp upstroke or acceleration in an arterial waveform velocity profile from a normal vessel. In the absence of disease, the diastolic component in an arterial waveform reflects the vasoconstriction present in the resting muscular beds. Normal waveforms in a high resistive bed will display a retrograde (reflected) wave in early diastole. A small antegrade component may be present in mid to late diastole as a result of an antegrade wave generated by proximal compliant large and medium arteries (Table 6).

Conditions that produce an increased flow to the limb muscles, such as exercise, increased limb temperature, and/or arterio-venous fistula, do so in part by dilating the arterioles in the muscle bed allowing forward flow throughout diastole. Although the Doppler waveform generally demonstrates a narrow spectral bandwidth, some slight increase in spectral broadening may be noted dependent on the diameter of the arterial segment and the size of the Doppler sample volume (Table 6).

Abnormal Peripheral Arterial Waveforms

The severity of reduction in lumen diameter is reflected in a continuum of changes in the waveform morphology (Table 7). Minimal diameter reduction results in slight disruption to laminar flow without significant increase in peak systolic velocity (PSV). Most notably, early diastolic reverse flow is maintained. Loss of the reverse flow component and transition from a multiphasic to monophasic flow pattern are apparent when the degree of narrowing is sufficient to cause a pressure-flow gradient at the site of stenosis. The severity of arterial compromise is reflected in the continual increase in peak systolic and end-diastolic velocities to a critical value consistent with a pre-occlusive lesion.

The waveform also indicates the location of arterial obstruction. Delayed systolic upstroke suggests flow-limiting disease proximal to the recording site. Distal to a stenosis, ischemia in the tissue bed will result in vasodilation and decreased resistance. Additionally, there is a decrease in distal pressure due to the pressure drop across the stenosis. This pressure drop along with the lower resistance results in increased diastolic flow throughout the cardiac cycle distal to a stenosis.

Proximal to an occlusion or high grade stenosis, the resistance will increase. The reflected wave or any antegrade diastolic flow if normally present may be reduced or absent and sequential flow-limiting lesions and collateral vessel capacity can affect waveform morphology at a given Doppler sampling location.

Peripheral Venous Circulation

Overview

Numerous intrinsic and extrinsic factors influence the movement of venous blood. Intrinsic factors include the respiratory cycle, changes in central and segmental venous pressure gradients, vessel compliance and valve function. Extrinsic factors include gravity, muscle pumps, atmospheric pressure, and external compression of veins, such as may occur from an overlying tumor, artery, mass or fluid collection.

Normal Peripheral Venous Waveforms

Normal venous flow in the larger peripheral and more central veins examined in duplex protocols is spontaneous with low velocity Doppler waveforms that reflect pressure gradient changes produced by respiratory and cardiac function. Flow velocities are very low in the smaller veins distally in the extremities and may not produce discernable Doppler signals in the resting state. Throughout the periphery, flow velocities vary with respiration due to the changes in intra-thoracic and intra-abdominal pressures and are aptly called respirophasic. These patterns of respiratory variations in flow velocity can become suspended, severely dampened, or absent with shallow breathing or breath holding. Peripheral veins that are most distal to the heart, such as calf or forearm veins, demonstrate less spontaneity and respirophasicity compared to the veins closer to the heart. Cardiac filling and contraction also draws and pushes venous flow, with this influence normally stronger in veins closest to the heart termed pulsatile flow^{31, 32} (Table 8).

Abnormal Peripheral Venous Waveforms

Evaluation for abnormal changes in waveform morphology includes appraisal of flow direction, responses to respiration and cardiac function and response to physiologic maneuvers. Changes that are the result of central, systemic conditions will be seen bilaterally. Symmetry

between left and right side waveforms is an important aspect of duplex studies requiring comparison of spontaneous signals and response to physical maneuvers.

The normal antegrade flow direction in the venous system may become retrograde when there is valvular incompetence or occlusion in a more central venous segment. Continuous spontaneous venous flow also suggests a more central obstruction (Table 9). While the utilization of augmentation maneuvers remains controversial, advocates maintain it can be helpful in diagnosing a more central obstructive pathology and is discussed in the nomenclature section in greater detail. Although they may be seen with certain pathologies (Table 9), pulsatile waveforms are not normally observed in the lower extremity peripheral veins due to their distance from the heart. However, loss of this pulsatility is abnormal in central upper extremity and abdominal veins. Interpretation of venous waveform morphology is most often done without reporting angle corrected velocity data, although measuring velocities is essential when evaluating a fistula or a venous stenosis.

Cerebrovascular Circulation

Overview

The bilateral extracranial cerebral vessels include the common carotid, external carotid, internal carotid, and vertebral arteries. Inflow to these vessels depends on the aortic valve, aortic arch, brachiocephalic, and subclavian arteries. Outflow from these vessels is determined by the status of the basal cerebral arteries (circle of Willis) and the rest of the intracranial cerebral circulation. With normal inflow, waveform features generally reflect the resistance of the distal vascular bed. Proximal occlusive lesions, focal lesions in specific arterial segments, and changes in the resistance of the distal vascular bed all contribute to the changes observed in cerebrovascular flow waveforms.

Normal Cerebrovascular Waveforms

Normal flow waveforms in the cerebral arteries show a rapid systolic upstroke, reflecting normal proximal vessels and cardiac function, but the characteristics of the diastolic portion of the waveform are determined by the resistance of the distal vascular bed. Because brain tissue normally has a low vascular resistance, a normal internal carotid artery waveform shows a low resistive pattern with relatively high diastolic velocities and forward flow throughout the cardiac

cycle. In contrast, the normal external carotid artery supplies a high resistive vascular bed (skin, muscle, bone) similar to that of peripheral arteries and displays a typical multiphasic arterial flow pattern. The common carotid artery supplies the internal and external carotid arteries, so the normal common carotid artery waveform contains features of both branch vessels. However, since the internal carotid has a much higher flow rate than the external carotid, the common carotid flow pattern tends to resemble the internal carotid, although typically with less diastolic flow. The normal vertebral artery flow waveform shows a low resistive pattern like that of the internal carotid artery. As for arterial waveforms in general, the absence of spectral broadening in cerebrovascular waveforms indicates laminar flow. Table 10 illustrates the normal features of flow waveforms in the extracranial cerebral arteries.

Abnormal Cerebrovascular Waveforms

As in other segments of the arterial system, significant obstructive lesions involving inflow to the extracranial cerebral arteries result in waveforms with a delayed systolic upstroke, rounded systolic peak, and decreased peak velocities. Focal stenoses produce localized high velocity jets and post-stenotic turbulence. Distal obstructive lesions cause increased vascular resistance, which appears in the waveform as decreased diastolic flow or reversed flow, features which are particularly noticeable in vessels which normally have a low resistive flow pattern such as the internal carotid and vertebral arteries. Table 11 illustrates the features of abnormal flow waveforms in the extracranial cerebral arteries.

Abnormal Carotid Doppler Waveforms Associated with Cardiac Disease

There are several cardiac abnormalities which will alter the expected waveform patterns observed in the arteries. Many of the waveform alterations are commonly detected in the carotid arteries while some can be appreciated as far distally as the femoral arteries. Observed waveform changes may vary depending on the severity of cardiac disease. Table 12 summarizes some of the more frequently encountered waveforms associated with various cardiac disorders.

Mesenteric and Renal Circulation

Overview

Multiple physiologic factors determine the shape of the renal and mesenteric Doppler waveforms including the metabolic requirements of the end organ and whether the images were obtained in the fasting or postprandial state.

Normal Mesenteric Arterial Waveforms

The celiac artery has major branches (hepatic, splenic, and left gastric) which supply blood flow to the liver, spleen, pancreas, stomach, and superior portion of the small bowel. Because of the high oxygen demands of the organs supplied by the celiac artery and its branches, blood flow is not affected by digestion and peak systolic and end diastolic velocities are not significantly altered postprandially.³³ In contrast, the superior mesenteric (SMA) and inferior mesenteric (IMA) arteries have multiple branches that carry blood flow to the pancreatic head and the muscular tissues of the small and large intestine. Changes in Doppler waveform morphology in these vessels with fasting and in the postprandial state are shown in Table 13.

Abnormal Mesenteric Arterial Waveforms

Significant stenosis in the mesenteric vessels is accompanied by changes in the Doppler waveform seen in other vascular beds: elevated peak systolic and diastolic velocities, spectral broadening and, when severe, a prolonged upstroke may be present (Table 14). Mesenteric artery occlusion should be suspected when flow cannot be detected in an imaged artery after ultrasound system controls for spectral and/or color Doppler have been optimized for slow flow.

There are few well-validated diagnostic criteria for the inferior mesenteric artery^{34, 35}; however, the Doppler waveform will mimic those of the fasting, postprandial and stenotic superior mesenteric artery with, most often, lower peak systolic velocities in the fasting and postprandial states.

Normal Renal Arterial Waveforms

The kidneys are high flow demand end organs, which receive blood from one or more renal arteries. The Doppler waveform will demonstrate a rapid upstroke, sharp peak, and a low resistive, monophasic waveform consistent with continuous diastolic forward flow (Table 15).

Abnormal Renal Arterial Waveforms

Blood flow via adrenal or capsular collaterals may be found in the hilar and parenchymal arteries in patients with renal artery occlusion. The waveform pattern in these vessels will be antegrade, low resistive, dampened, and monophasic (Table 15).

Resistance to arterial inflow to the renal parenchyma may result from a variety of pathologic processes including, but not limited to, interstitial fluid accumulation, hydronephrosis, space-occupying lesions, acute tubular necrosis, and glomerulonephritis.

Mesenteric, Renal, Hepatic and Portal Venous Circulation

These veins often will present with unique flow patterns which are described in detail in Table 16.

Abnormal Hepatic and Portal Veins

Cardiac and liver abnormalities including transjugular intrahepatic portosystemic shunts lead to changes in hepatic and portal vein waveform patterns, as noted Table 17.

Part 3: Waveform Optimization

Purpose: Provide Doppler transducer optimization techniques to enhance the quality and presentation of Doppler spectral waveform and color Doppler data.

CONSENSUS POINT: Optimization techniques should be used to provide quality Doppler waveforms for accurate interpretation.

Waveform optimization is an integral part of Doppler ultrasound and plays a vital role in appropriate creation and interpretation of spectral waveforms and color data. The essential elements for image optimization and potential artifacts that can occur while performing Doppler ultrasound, along with solutions to improve image quality, are presented in Table 18.

PART 4: Interpretation and Reporting

Purpose: Provide interpretation and reporting examples to facilitate use of the recommendations outlined in this consensus document.

CONSENSUS POINT: Waveform descriptors and modifiers, velocity measurements, and image descriptors are test findings, not interpretations. Test data, including waveform findings, should be used by the interpreting physician along with exam-specific, validated diagnostic criteria to determine the final interpretation or conclusion of the vascular study to be clinically useful to the ordering provider.

- The sonographer will complete a written description of the ultrasound examination including the study indication, pertinent history, and appropriate images along with velocity measurements and waveform descriptions. Standardized description of waveforms allows the waveform display to be recreated in words, providing useful information relevant to the clinical indication for the examination.
- The Conclusion/Interpretation is most helpful to the referring physician if it includes not only the diagnostic findings but also the clinical indication and prior relevant examinations.

Illustrative case examples are provided in the supplementary material.

Summary

Spectral Doppler waveform assessment has been the principal diagnostic tool for the noninvasive diagnosis of peripheral arterial and venous disease since the 1980's.^{36,37} The absence of uniformly accepted, standardized descriptors for arterial and venous Doppler waveforms has been a long-standing point of controversy³⁸ and the main impetus for the development of this consensus statement, which is a major step towards clarifying and standardizing the key definitions and descriptors that are inherent to the analysis of arterial and venous Doppler waveforms. All interpreting physicians and sonographers should be able to describe Doppler waveforms, be able to identify the changes which occur with physiologic and disease states, and effectively communicate these waveform characteristics to interpreting physicians so that consistent information is given to referring providers. This consensus

statement outlines a simple nomenclature for the description of arterial and venous Doppler waveforms (Table 1) which will hopefully alleviate the confusion regarding Doppler waveform interpretation which has plagued the field for decades.

Conflict of interest

Patricia Poe is a consultant for Philips Ultrasound. No other authors have any potential conflicts of interest to declare.

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Supplemental material

The supplementary material is available online with the article.

Figure 1

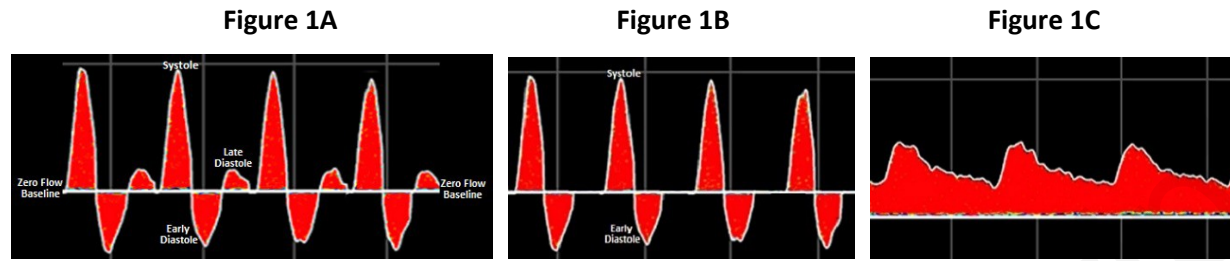


Figure 1: Triphasic (figure 1A), biphasic (figure 1B) and monophasic (figure 1C) Doppler waveforms.

Figure 2

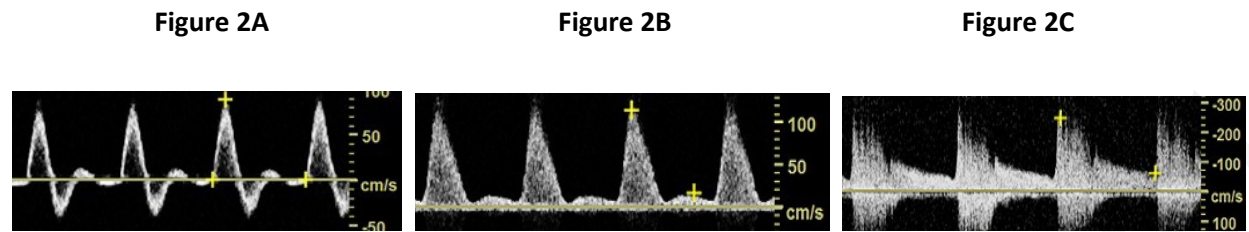


Figure 2: Spectral Doppler waveforms demonstrate laminar (figure 2A), disturbed (figure 2B) and turbulent (figure 2C) flow patterns.

Figure 3

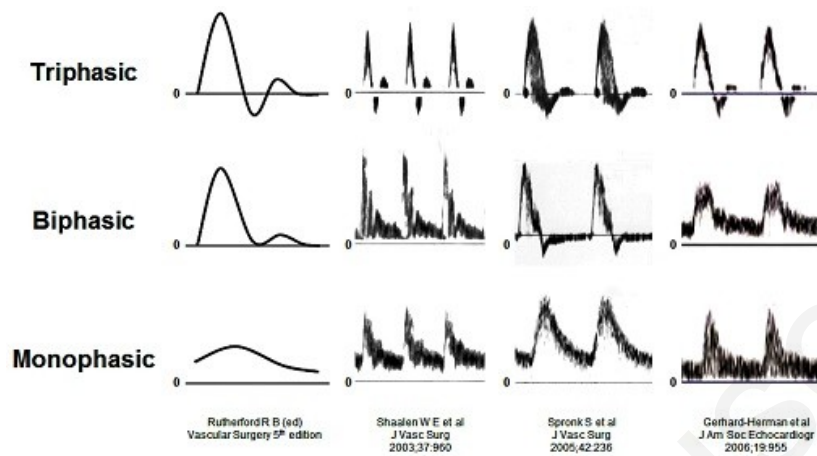


Figure 3. Waveform illustrations from authoritative publications demonstrating the inconsistent characterization of triphasic, biphasic, and monophasic waveform descriptors.

Modified with permission from *Investigation of Vascular Disorders*, Nicolaides AN, Yao JST (eds), p 543.
© Elsevier, 1981.

Figure 4

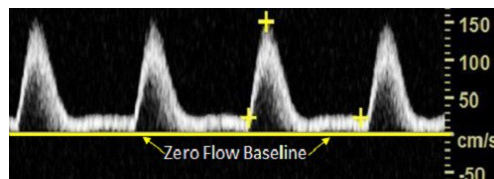
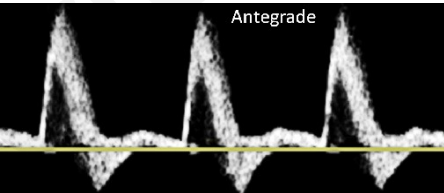
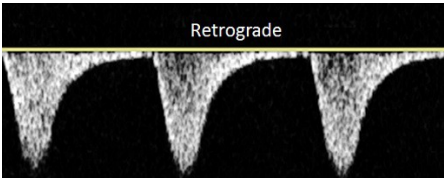
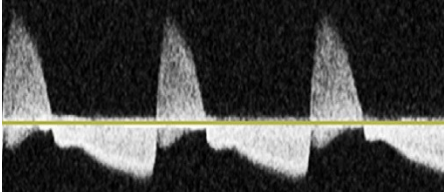
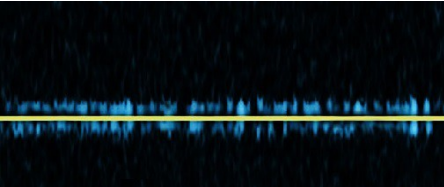


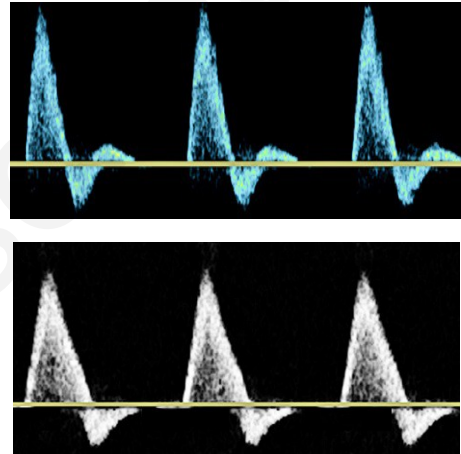
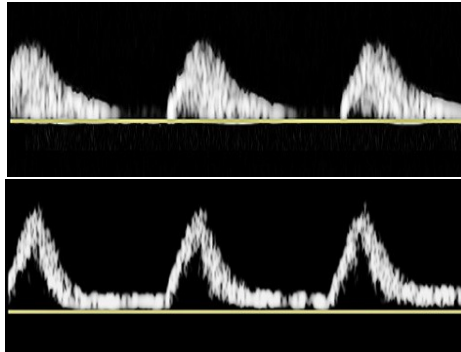
Figure 4. Spectral Doppler illustrates monophasic waveforms.

Table 1. Summary of Consensus Points

• The reference baseline for spectral Doppler waveforms will refer to the <i>zero velocity baseline</i>. • All arterial and venous waveforms will be described using key descriptors and modifiers as listed below. • Optimization techniques should be used to provide quality Doppler waveforms for accurate interpretation. • Waveform descriptors and modifiers, velocity measurements, and image descriptors are test findings, not interpretations. Test data, including waveform findings, should be used by the interpreting physician along with exam-specific, validated diagnostic criteria to determine the final interpretation or conclusion of the vascular study to be clinically useful to the ordering provider.		
Arterial	Key major descriptors	• Flow direction (antegrade, retrograde, bi-directional, absent) • Phasicity (multiphasic, monophasic) • Resistance (high, intermediate, low)
	Additional modifier terms may also be utilized	• Upstroke (rapid, prolonged) • Sharp peak • Spectral broadening • Staccato • Dampened • Flow Reversal
Venous	Key major descriptors	• Flow Direction (antegrade, retrograde, absent) • Flow Pattern (respirophasic, decreased, pulsatile, continuous, regurgitant) • Spontaneity (spontaneous, non-spontaneous)
	Additional modifier terms may also be utilized	• Augmentation (normal, reduced, absent) • Reflux • Fistula Flow

Table 2. Arterial Waveform Nomenclature Major Descriptors

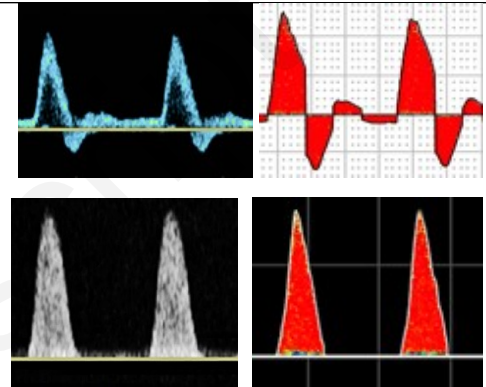
MAJOR DESCRIPTOR	MAJOR DESCRIPTOR TERMS DEFINITIONS	WAVEFORM FIGURE
FLOW DIRECTION	Antegrade <i>Previous Alternate Term: Forward Flow</i> Blood flows in the normal direction for the artery being evaluated	 Antegrade
	Retrograde <i>Previous Alternate Term: Reverse Flow</i> Blood flows opposite to the normal direction for the artery being evaluated	 Retrograde
	Bi-Directional <i>Previous Alternate Term: To-Fro</i> Blood flow enters and leaves a contained space via the same orifice.	
	Absent No blood flow is detected with an absent spectral Doppler signal.	

PHASICITY	Multiphasic <i>Previous Alternate Terms: Triphasic; Biphasic</i> Waveform crosses the zero velocity baseline and contains both forward and reverse velocity components	
	Monophasic Waveform does not cross the zero velocity baseline throughout any part of the cardiac cycle; blood flows in a single direction <i>Note:</i> If waveform does not cross the zero velocity baseline it is considered monophasic	

RESISTANCE

High Resistive

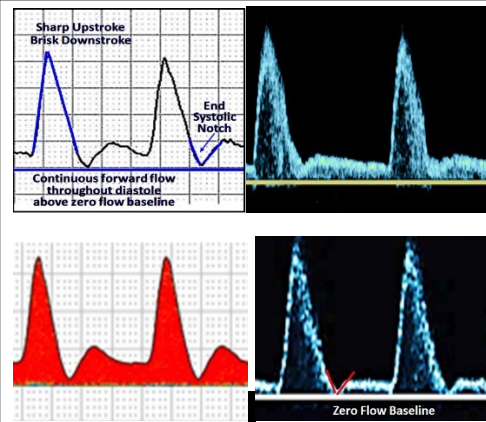
Key features: sharp upstroke and brisk downstroke, with or without diastolic flow reversal.



Intermediate Resistive

Key features: sharp upstroke, brisk downstroke, visible presence of an end systolic notch and continuous forward flow throughout diastole that is above the zero flow baseline. In contrast to low resistance, the intermediate resistive waveform contains a rapid deceleration at end systole followed by a diastolic acceleration with continuous forward flow.

The waveform pattern suggests vasodilation and can be the result of exertion (exercise), increased temperature, vasodilator drugs, or a severe arterial obstruction distal to the point of Doppler insonation³⁹.



Low Resistive

Key features: a prolonged downstroke in late systole and *continuous forward flow throughout diastole*

Note: Key feature: prolonged diastolic downslope with the presence of pandiastolic flow. In contrast to intermediate resistance, the low resistive waveform contains a continuous and prolonged diastolic forward flow without the presence of an end systolic notch

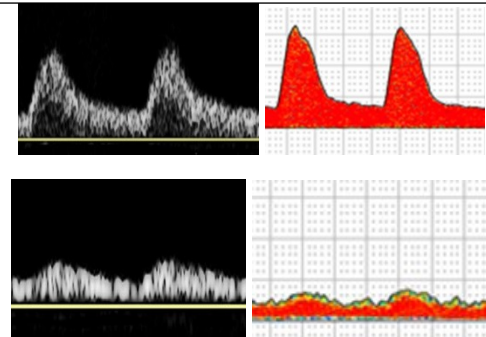
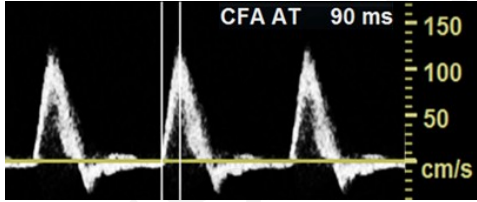
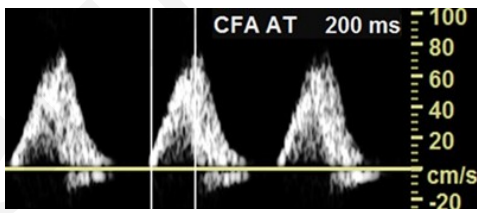
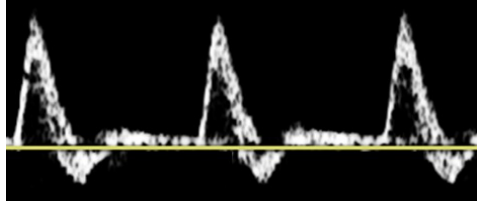
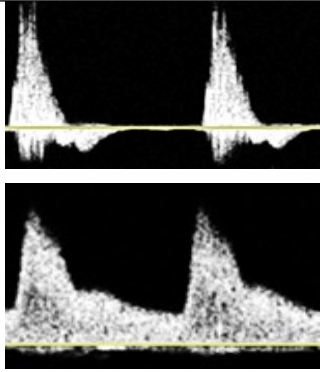


Table 3. Arterial Waveform Modifier Terms

WAVEFORM CHARACTERISTICS & DEFINITIONS	WAVEFORM FIGURE
Rapid Upstroke Nearly vertical slope or steep rise to peak systole. Acceleration time (AT) <140 ms has been used for the common femoral artery (measured from start of systole to mid systole).⁴⁰	
Prolonged Upstroke <i>Previous Alternate Terms: Tardus; Delayed; Damped</i> Abnormally gradual slope to peak systole. Acceleration time (AT) >140 ms has been used for the lower extremity common femoral artery.⁴⁰	
Sharp Peak Sharp, single, and well defined peak often with maximum velocity within range of the artery being interrogated	
Spectral Broadening <i>Previous Alternate Terms: Non-Laminar; Turbulent; Disordered; Chaotic</i> Widening of the velocity band in the spectral waveform; a “filling in” of the clear “window” under the systolic peak. <i>Note: spectral broadening is commonly seen in turbulent flow but can also be seen in the absence of turbulence</i>	

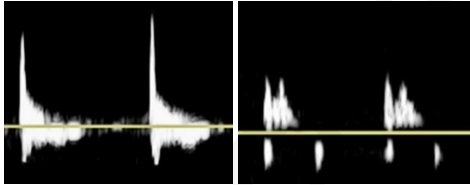
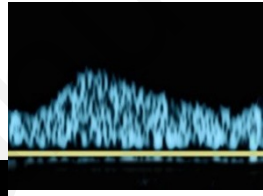
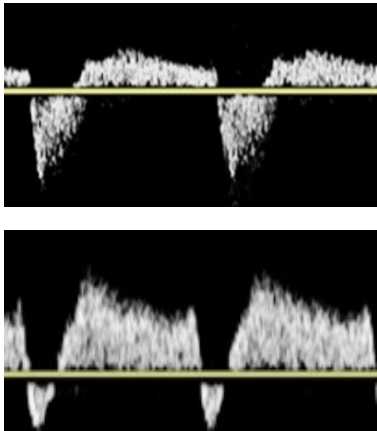
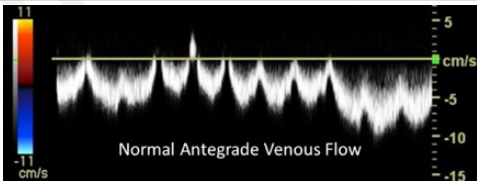
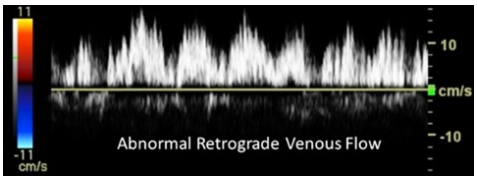
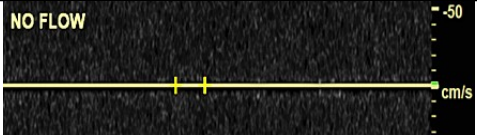
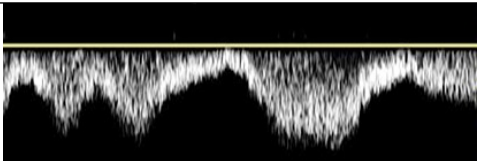
Staccato A very high resistance pattern with short “spike” of velocity acceleration and deceleration followed by short and low amplitude diastolic signal reflecting low antegrade flow	
Dampened <i>Previous Alternate Terms:</i> <i>Parvus et tardus; Attenuated; Blunted</i> Combined finding of an abnormal upstroke (delayed) and peak (broad), often with decreased velocity	
Flow Reversal <i>Previous Alternate Terms:</i> <i>Pre-steal; Competitive flow; Oscillating</i> Flow that changes direction, not as part of normal diastolic flow reversal, which may be transient (positional) or consistent with each cardiac cycle (systole/diastole)	

Table 4. Venous Waveform Nomenclature Major Descriptors

MAJOR DESCRIPTOR	MAJOR DESCRIPTOR TERMS AND DEFINITIONS	WAVEFORM FIGURE
FLOW DIRECTION	Antegrade <i>Previous Alternate Terms: Central or Forward</i> Blood flow in the normal direction for the vein being evaluated.	 Normal Antegrade Venous Flow
	Retrograde <i>Previous Alternate Terms: Peripheral or Reverse</i> Blood flow opposite to the normal direction for the vein being evaluated.	 Abnormal Retrograde Venous Flow
	Absent No blood flow is detected with an absent spectral Doppler signal.	 NO FLOW
	Respirophasic <i>Previous Alternate Terms: Respiratory Phasicity</i> Cyclical increase and decrease in flow velocity which correlates with respiratory phases.	

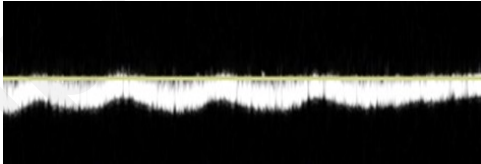
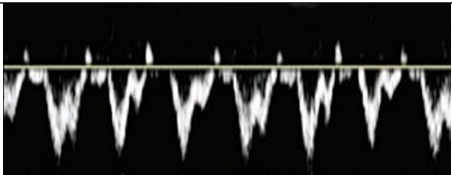
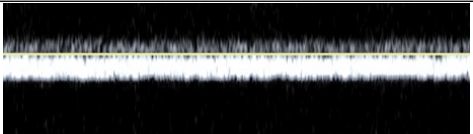
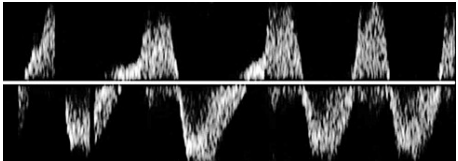
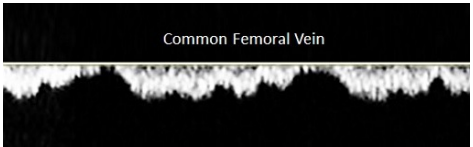
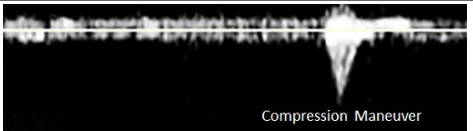
FLOW PATTERN	Decreased <i>Previous Alternate Term: Dampened; Blunted</i> Respirophasic flow is decreased if it demonstrates less variation with the respiratory cycle than normal for the segment or in comparison to the contralateral segment.	
	Pulsatile <i>Previous Alternate Terms: Cardiophasic</i> Cyclical increase and decrease, which inversely correlates with the cardiac cycle.	
	Continuous Characterized by the lack of respiratory or cardiac influence on flow velocity variation resulting in steady and consistent Doppler signal with minimal to no variation in flow.	
	Regurgitant Similar to pulsatile flow there is cyclical increased and decreased flow that varies with cardiac cycle; however, flow has similar amplitude in forward and reverse directions—typically seen with severe tricuspid regurgitation.	
SPONTANEITY	Spontaneous Blood flow is spontaneous when it is observed actively moving in a vein without any external maneuvers such as Valsalva or muscle contraction or compression distal to the vein evaluated.	 Common Femoral Vein
	Non-Spontaneous Blood flow is not actively observed in a vein and only noted with maneuvers such as Valsalva or muscle contraction or compression distal to the vein being evaluated.	 Compression Maneuver

Table 5. Venous Waveform Modifier Terms

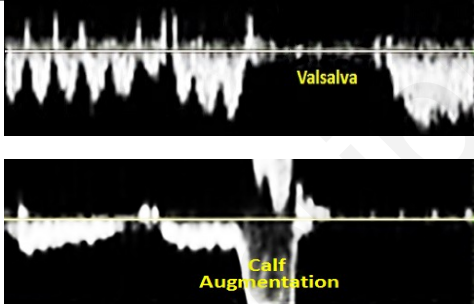
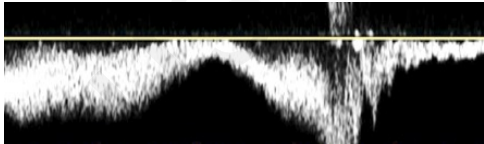
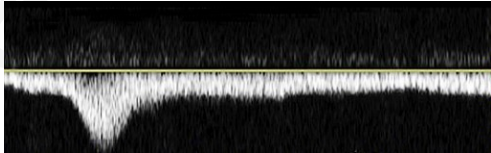
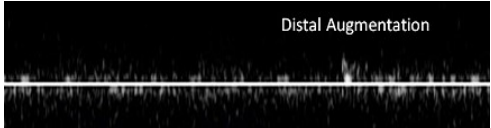
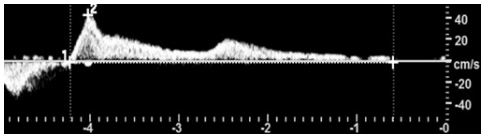
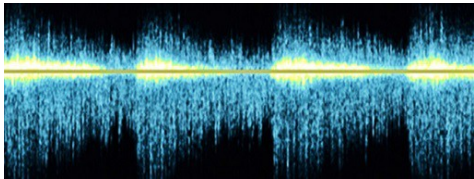
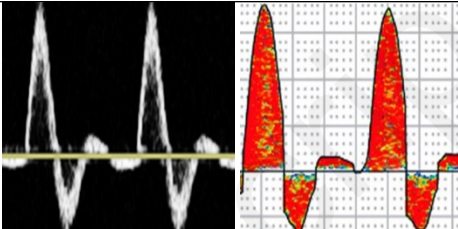
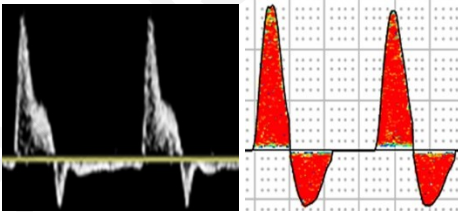
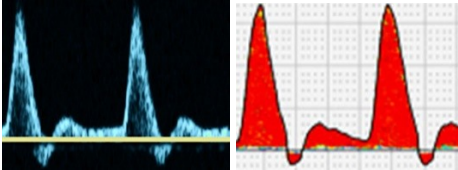
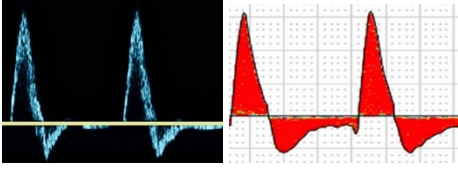
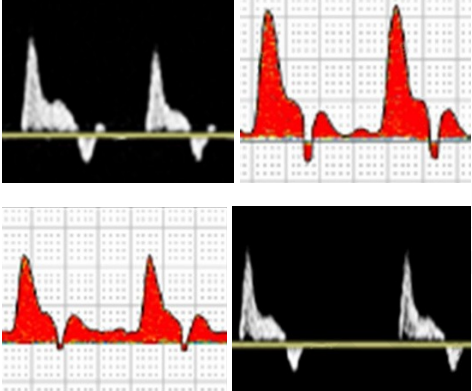
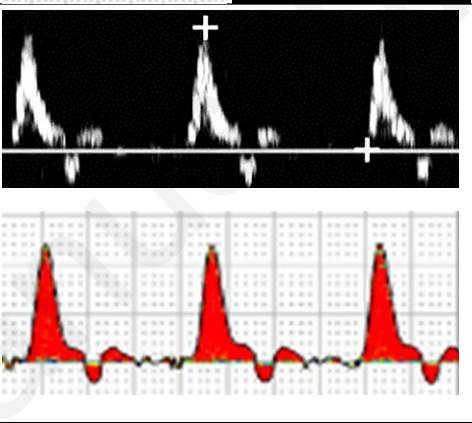
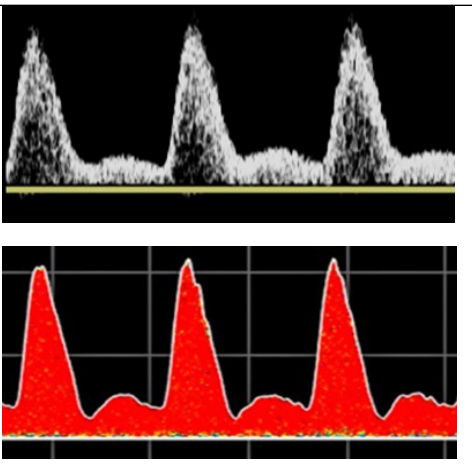
WAVEFORM CHARACTERISTICS & DEFINITIONS	WAVEFORM FIGURE
Augmentation Changes in venous flow velocity in response to physical maneuvers: increased proximal pressure lowers or stops flow with velocity increase on release (A); distal muscle compression increases flow with velocity low or absent on release (B).	
Normal Augmented Discrete instantaneous increase in venous antegrade flow velocity in response to distal muscle contraction or compression maneuver	
Reduced Augmented <i>Previous Alternate Terms: Decreased; Blunted; Dampened</i> Loss of increased venous flow velocity (dampened augmentation) in response to adequate distal muscle contraction or compression maneuver compared to contralateral limb.	
Absent Augmented No increase in venous flow/return in response to distal muscle contraction or compression maneuver	
Reflux Persistent retrograde flow beyond the normal venous valve closure time, typically noted upon release of distal compression. Also noted in response to Valsalva maneuver.	
Fistula Flow <i>Previous Alternate Terms: Arterialized; Fistulous</i> Venous flow with an arteriovenous fistula becomes pulsatile due to direct communication with an artery, sharp peaks often appearing pulsatile with spectral broadening	

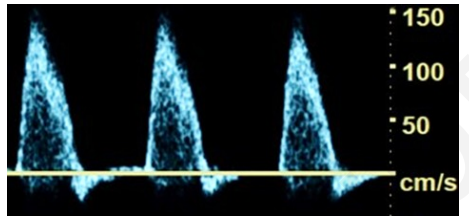
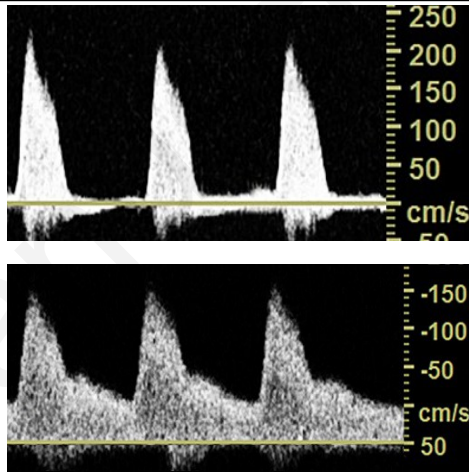
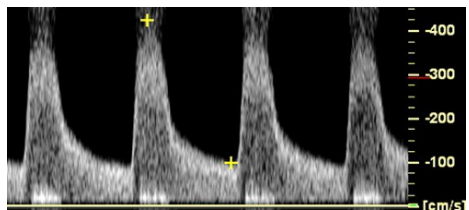
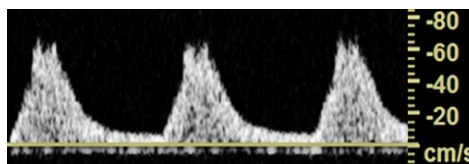
Table 6. Physiologic State of Normal Peripheral Arterial Waveforms

PHYSIOLOGIC STATE AND EXPLANATION In the resting state, the normal waveform of all peripheral arteries is multiphasic with rapid systolic acceleration, sharp systolic peak, reverse diastolic flow, and low, or absent, end-diastolic forward flow	
Physiologic State & Explanation	Waveform
Normal Resting Inflow Arteries <i>Lower: Common, External and Internal Iliac Artery</i> <i>Upper: Innominate and Subclavian Artery</i> The pulsed Doppler (PW) spectral bandwidth is narrow throughout the cardiac cycle consistent with laminar flow. Minimally increased spectral broadening may be noted in the internal iliac artery secondary to the size of the Doppler sample volume and the smaller vessel diameter compared to the common and external iliac artery. The terms spectral bandwidth and spectral broadening are not applicable to analog, continuous-wave (CW) Doppler waveforms.	 
Normal Resting Outflow Arteries <i>Lower: Common Femoral, Profunda Femoris (Deep Femoral) Superficial Femoral (SFA) and Popliteal Artery</i> <i>Upper: Axillary and Brachial Artery</i> In normal thigh arteries, there may be a slight decrease in PSV compared to the peak systolic velocities in the normal inflow arteries.	 

Normal Resting Run-off Arteries <i>Lower: Anterior Tibial, Posterior Tibial, Peroneal Artery</i> <i>Upper: Radial, Ulnar Artery</i> The PW Doppler spectral bandwidth remains consistent with laminar flow although a slight increase in spectral broadening may be noted secondary to the size of the Doppler sample volume and the small vessel diameters. No significant difference is noted in PSV among the three calf arteries or two forearm arteries.	 The figure displays four PW Doppler spectral waveforms arranged in a 2x2 grid. The top row shows waveforms for the Radial and Ulnar arteries (upper extremities), and the bottom row shows waveforms for the Anterior Tibial, Posterior Tibial, and Peroneal arteries (lower extremities). All waveforms exhibit a narrow, well-defined systolic peak and a clear diastolic flow, characteristic of laminar flow in normal run-off arteries.
Normal Resting Plantar, Palmar, and Digital Arteries The flow pattern remains laminar although a slight increase in the PW spectral bandwidth may be noted secondary to the size of the Doppler sample volume and the small diameter of the plantar and digital arteries.	 The figure displays four PW Doppler spectral waveforms arranged in a 2x2 grid. The top row shows waveforms for plantar and palmar arteries, and the bottom row shows waveforms for digital arteries. The waveforms show a narrow systolic peak with some spectral broadening in the diastolic period, which is noted as a slight increase in bandwidth due to the small vessel diameter.
Changes in Vascular Resistance Associated with Exercise and Increased Body Temperature	
Normal Peripheral Arterial Waveforms Following Exercise or Resulting from Increased Body Temperature The increased flow demand and decreased vascular resistance associated with exercising muscle, increased body temperature, or focal inflammation results in continuous forward flow. PSV can increase significantly, e.g. external iliac artery, as a result of exercise even when the artery is normal.	 The figure displays two PW Doppler spectral waveforms. The top waveform shows a very high, narrow systolic peak, indicating a significant increase in peak systolic velocity (PSV). The bottom waveform shows a similar high systolic peak with a more pronounced diastolic flow, indicating continuous forward flow due to decreased vascular resistance.

*PSV = peak systolic velocity

Table 7. Pathophysiologic State of Abnormal Peripheral Arterial Waveforms

Pathophysiologic State & Explanation	Waveform Figure
Peripheral Artery: <50% Diameter Stenosis PSV increases slightly but is less than double that in the normal adjacent proximal segment (Velocity ratio < 2).⁴¹ Typically, there is a multiphasic waveform with rapid upstroke and no appreciable increase in diastolic velocity. Spectral broadening is pansystolic.	
Peripheral Artery: 50% - 74% Diameter Stenosis When the lumen of the artery is significantly narrowed, a pressure-flow gradient is present at the stenotic site. PSV increases by more than 100% (Velocity ratio > 2) compared to the normal adjacent proximal segment.⁴¹ The early diastolic reverse flow component is commonly lost (may be residual in high velocity state with extensive collateralization) with continuous, pandiastolic forward flow in response to decreased vascular resistance in the distal tissue bed. Spectral broadening is present.	
Peripheral Artery - > 75% Diameter Stenosis Severe arterial narrowing results in at least a 4-fold increase in PSV (Velocity ratio > 4) compared to the normal proximal adjacent segment.⁴¹ The waveform is monophasic, diastolic velocity may be increased and a spectral bruit is commonly noted adjacent to the zero flow baseline	
Peripheral Artery – Distal to Flow-Reducing Stenosis Waveform is monophasic with prolonged upstroke and PSV is decreased. Spectral broadening is present.	

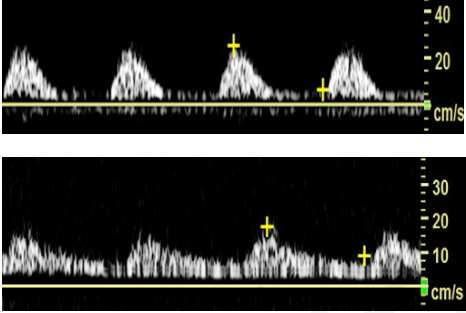
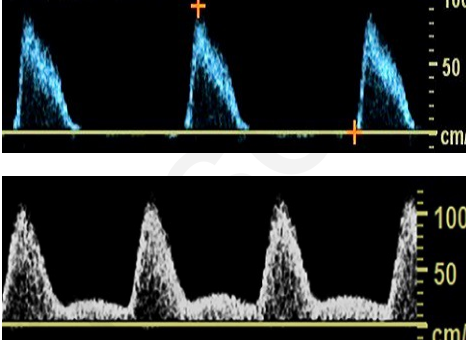
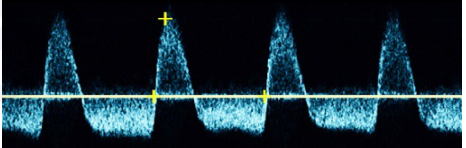
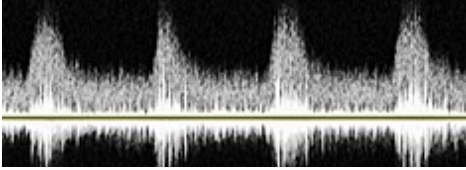
Peripheral Artery – Distal to Occlusion Waveform is dampened and monophasic	
Peripheral Artery – Proximal to Occlusion In the absence of flow-limiting stenosis proximal to the site of Doppler sampling, the waveform is characterized by rapid upstroke and may be high resistive or intermediate resistive.	
Pseudoaneurysm Flow is bidirectional (to-fro) through the neck, or tract of the arterial pseudoaneurysm. The waveform has a rapid systolic upstroke with exaggerated deceleration, and an elongated and prominent reverse flow component	
Arterio-Venous Fistula Blood flow from a high pressure artery into a low pressure vein results in spectral broadening and elevated systolic and diastolic velocities. Continuous forward flow is noted throughout the cardiac cycle.	

Table 8. Physiologic State of Normal Peripheral Venous Waveforms

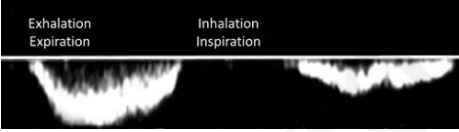
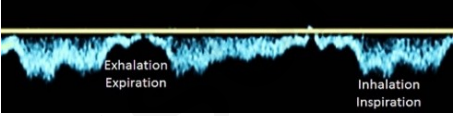
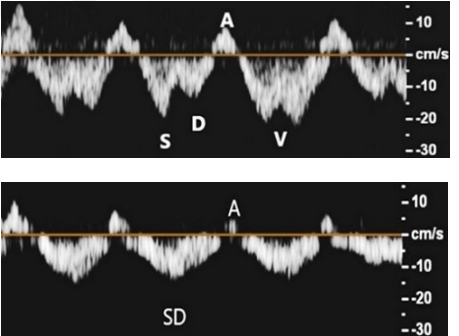
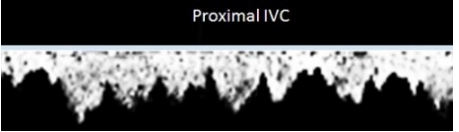
Physiologic State and Explanation	Waveform Figure
Peripheral Veins (Iliac to Calf veins and Brachial to Forearm veins)	
Lower Extremity—Normal Respirophasic Antegrade flow decreases with inspiration due to higher intra-abdominal pressure and increases with expiration due to decreased intra-abdominal pressure.	
Upper Extremity—Normal Respirophasic Antegrade flow increases with inspiration due to negative intrathoracic pressure and decreases with expiration due to increased intrathoracic pressure.	
Central Veins (Internal jugular, Subclavian, Axillary, Inferior vena cava)	
Normal Pulsatile Subclavian vein waveforms demonstrate pulsatility due to the proximity to the heart and transmission of right atrial pressure. Pulsatile venous flow demonstrating antegrade flow with S and A waves during early systole and diastole, V-notching during late systole and A-wave during right atrial contraction Pulsatile venous flow demonstrating antegrade flow with so-called S-D complex in systole and early diastole and possible retrograde flow with A wave during right atrial contraction.	
Proximal Inferior Vena Cava—Normal Pulsatile Inferior vena cava pulsatility due to the effects of right atrial pressure and function due to the proximity to the heart.	

Table 9. Pathophysiologic State of Abnormal Peripheral Venous Waveforms

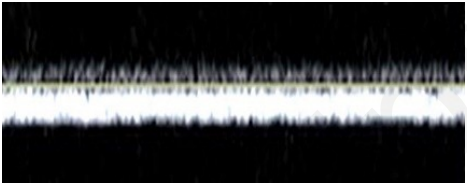
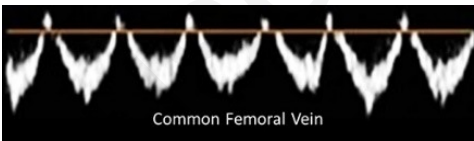
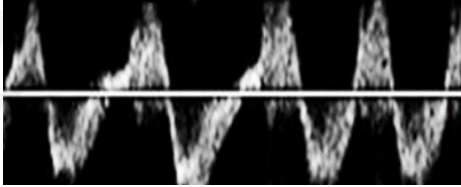
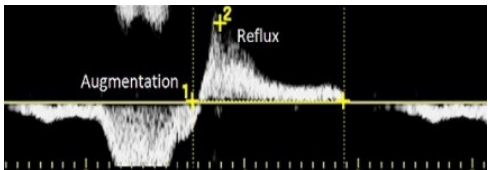
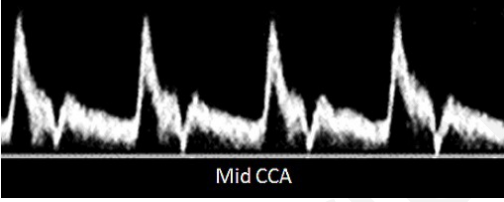
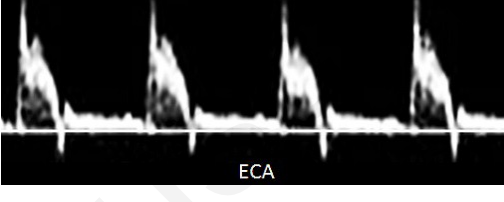
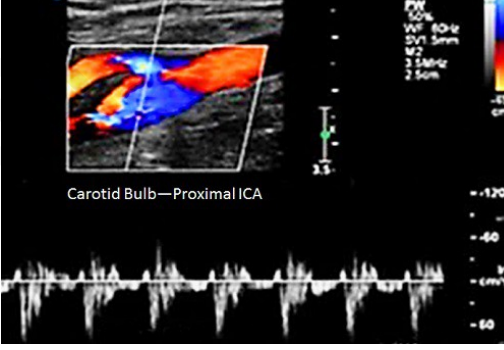
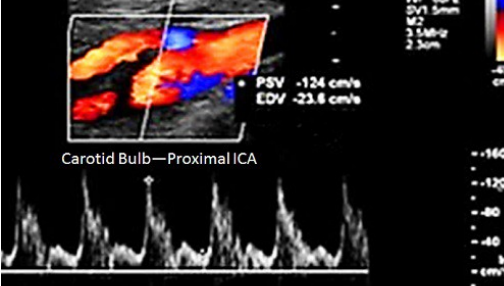
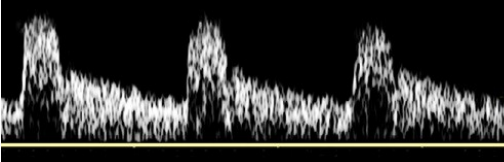
Pathophysiologic State and Explanation	Waveform Figure
Continuous Steady and unwavering waveform identifies a more central obstruction (proximal to site of insonation) intrinsic to the veins (fully or partially occluding thrombus or stenosis) or from extrinsic compression. The increased venous pressure at the Doppler sample level obviates the influence of respiratory and cardiac factors on the waveform	
Pulsatile Abnormal finding in lower extremity veins seen with elevated central venous pressure from heart failure, tricuspid valve regurgitation, pulmonary hypertension, and elevated right heart pressures or dysfunction.	
Regurgitant Increased right atrial pressure creating a form of flow pattern similar in antegrade and retrograde components. Unlike pulsatile flow where the intensity of the retrograde component is far less than the antegrade component.	
Reflux Retrograde flow due to abnormal valve cusps and/or vein distention leading to incomplete valve coaptation. The definition of reflux varies by location, but can be timed on the spectral display as flow in the opposite direction of the zero baseline from normal antegrade flow	

Table 10. Normal Cerebrovascular Waveforms

Physiologic State and Explanation	Waveform Figure
Normal Common Carotid Artery (CCA) Minimal or no reverse flow and relatively high diastolic flow from the more pronounced effect of the low resistance internal carotid (vs. the high resistance external carotid).	 Mid CCA
Normal External Carotid Artery (ECA) Presence of a reverse flow phase in late systole or early diastole and a multiphasic flow pattern are characteristics of an artery supplying a high resistance vascular bed.	 ECA
Normal Proximal Internal Carotid Artery (ICA) With Flow Separation Along the Outer Wall The carotid bulb has a diverging-converging geometry resulting in helical or oscillating flow patterns along the outer wall that are separate from the more rapid forward flow along the inner wall or flow divider—an area referred to as “flow separation” or “boundary layer separation.” In the example, the sample volume is placed along the bulb outer wall and the low velocity alternating forward and reverse flow pattern is typical of an area of flow separation.	 Carotid Bulb—Proximal ICA
Normal Proximal Internal Carotid Artery (ICA) With Forward Flow Along Flow Divider In this example, the Doppler sample volume is placed along the flow divider in the carotid bulb, and the flow pattern shows mostly forward flow throughout the cardiac cycle, characteristic of the ICA. Some cardiac cycles show minimal reversed flow, most likely an effect of the adjacent area of flow separation in the bulb (see outer wall example above).	 Carotid Bulb—Proximal ICA
Normal Mid Internal Carotid Artery Forward flow throughout the cardiac cycle and relatively high diastolic flow velocities are characteristic of an artery perfusing a low resistance vascular bed.	

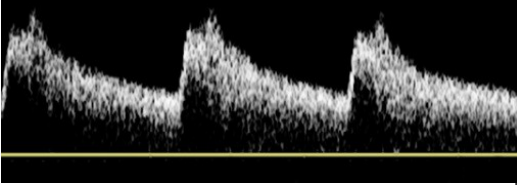
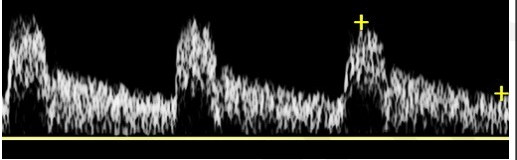
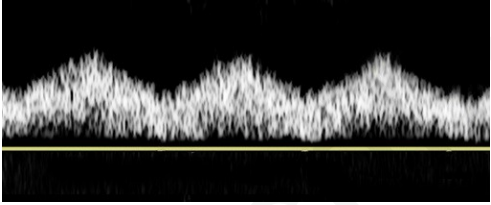
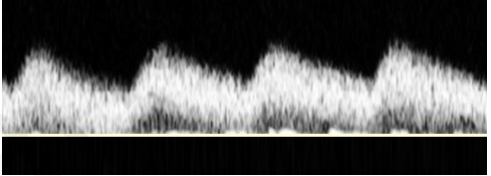
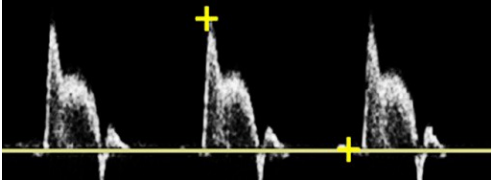
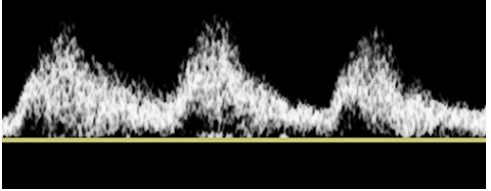
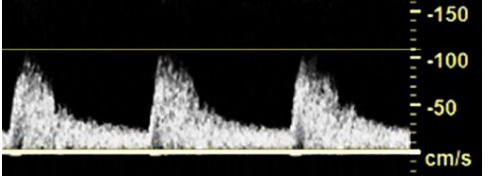
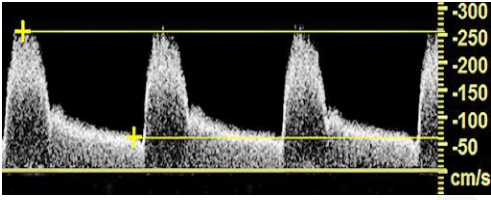
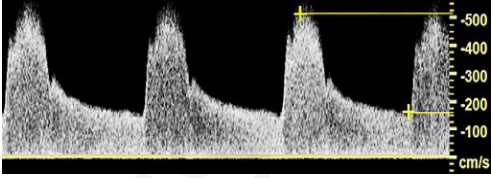
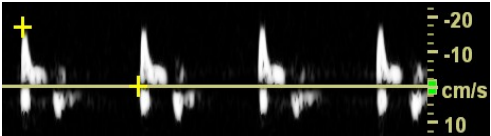
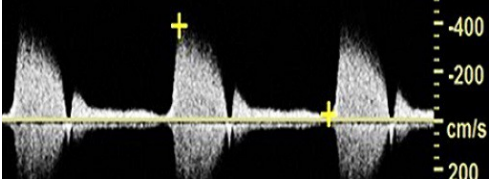
Normal Distal Internal Carotid Artery Forward flow throughout the cardiac cycle and relatively high diastolic flow velocities are noted. There may be an increase in peak systolic velocity relative to the proximal and mid segments of the ICA associated with vessel tapering.	
Normal Vertebral Artery Forward flow throughout the cardiac cycle and relatively high diastolic flow velocities are noted. The flow pattern is similar to that of the ICA.	

Table 11. Abnormal Cerebrovascular Waveforms

Pathophysiologic State and Explanation	Waveform Figure
Common Carotid Artery (CCA) Distal to Innominate Artery Stenosis (Right Side) Prolonged upstroke decreased peak systolic velocities, and a dampened peak are all typical features produced by a proximal obstructive lesion. There is forward flow throughout the cardiac cycle. Some spectral broadening is present, but the relatively clear (black) “window” under the systolic portion of the waveform suggests minimal turbulence, consistent with the relatively large distance between the innominate artery stenosis and the mid CCA.	
Common Carotid Artery Distal to Proximal CCA Stenosis The CCA waveform demonstrates prolonged upstroke, decreased peak systolic velocities, and a dampened peak. There is forward flow throughout the cardiac cycle and spectral broadening indicates turbulence from the more proximal CCA lesion.	
Common Carotid Artery With Ipsilateral Internal Carotid Artery Occlusion The CCA waveform demonstrates an atypical high resistive pattern with a small reverse flow phase in late systole and absent diastolic flow. In the setting of an ipsilateral ICA occlusion, the CCA waveform resembles that of the ECA. Rapid upstroke indicates normal inflow.	
Internal Carotid Artery Distal to Common Carotid Artery Stenosis ICA waveform shows a prolonged upstroke and spectral broadening. There is forward flow throughout the cardiac cycle and relatively high diastolic flow, characteristic of an artery perfusing a low resistive vascular bed.	
Internal Carotid Artery Less than 50% Stenosis Peak velocities in this proximal ICA are below the commonly used threshold of 125 cm/sec for a 50% or greater ICA stenosis.⁴² Spectral broadening throughout the cardiac cycle represents turbulent flow produced by the stenotic lesion.	

Internal Carotid Artery 50-69% Stenosis Peak velocities in this ICA are between 125 and 230 cm/sec and end-diastolic velocities are less than 100 cm/sec. These velocities are consistent with a 50-69% ICA stenosis.⁴² The absence of spectral broadening is most likely due to the location of the Doppler sample volume within or just distal to the high-velocity jet produced by the stenosis.	 A spectral Doppler waveform from the internal carotid artery showing a sharp, narrow systolic peak reaching approximately 200 cm/s and a low, narrow diastolic flow. The scale on the right ranges from -50 to 300 cm/s.
Internal Carotid Artery Greater than 70% Stenosis This focal high velocity jet is produced by severe stenosis in the proximal ICA and has a PSV of ~500 cm/sec and end-diastolic velocity of almost 200 cm/sec. These are features of a greater than 70% stenosis.⁴² Extensive spectral broadening is also present.	 A spectral Doppler waveform showing a very high systolic peak reaching approximately 500 cm/s and a broad, turbulent diastolic flow. The scale on the right ranges from -100 to 500 cm/s.
Internal Carotid Artery Near Occlusion (“String Sign”) The waveform shows an uncommon flow pattern that occurs in a lumenally compromised ICA stenosis that often extends intracranially. In this setting, a focal high velocity jet may not be present, and the waveform often demonstrates decreased velocities.	 A color Doppler image of the proximal right internal carotid artery. The lumen is severely narrowed, appearing as a thin red line (string sign). Velocity measurements are shown: 1 Vel 40.0 cm/s and 2 Vel 8.9 cm/s. The scale on the right ranges from -100 to 100 cm/s.
Internal Carotid Artery With Distal Internal Carotid Artery Stenosis Rapid systolic acceleration or upstroke indicates normal inflow, but rapid deceleration with low velocity or absent flow throughout diastole indicates abnormally increased distal vascular resistance.	 A spectral Doppler waveform showing a rapid systolic upstroke followed by a sharp deceleration and very low diastolic flow. The scale on the right ranges from -10 to 20 cm/s.
External Carotid Artery Stenosis Increased peak velocities and extensive spectral broadening indicate a stenosis in the proximal ECA. Other features, such as a reverse flow phase in late systole and a multiphasic flow pattern, are characteristic of the ECA.	 A spectral Doppler waveform from the external carotid artery showing a complex, multiphasic flow pattern with multiple peaks and troughs, indicating stenosis. The scale on the right ranges from -200 to 400 cm/s.

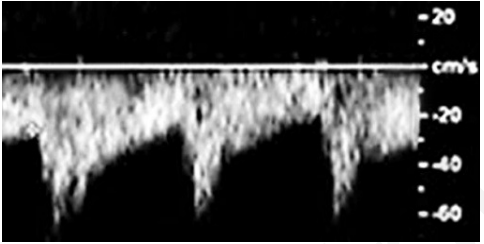
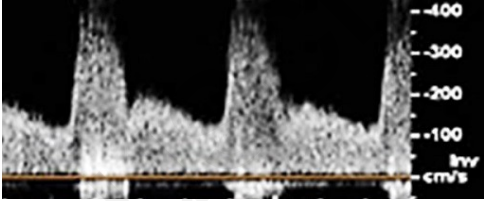
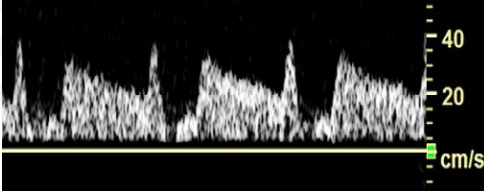
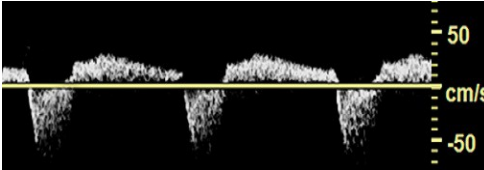
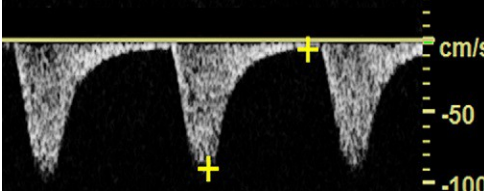
External Carotid Artery With Reversed Flow Due to CCA Occlusion Delayed systolic acceleration indicates abnormal inflow through a collateral bed. Retrograde flow direction is present throughout the cardiac cycle. The relatively high diastolic flow is characteristic of flow to a low resistive vascular bed. This pattern can be described as “internalized” because the waveform resembles that of a typical internal carotid artery.	
Vertebral Artery Stenosis A focal high velocity jet is produced by a severe stenosis in the proximal vertebral artery. There is a marked increase in both the peak and end-diastolic velocities with extensive spectral broadening.	
Vertebral Artery Pre-Steal Early in the development of a subclavian steal a mid-systolic velocity deceleration is noted in the vertebral artery waveform. This feature becomes more prominent as the subclavian artery stenosis progresses and eventually results in a period of reverse flow (see partial steal below).	
Vertebral Artery Steal (Partial) Alternating forward and reverse flow direction are noted during each cardiac cycle, indicating a partial or “incomplete” steal. The extent of steal (partial or complete) depends primarily on pressure gradients produced by the innominate or subclavian artery lesion.	
Vertebral Artery Steal (Complete) This vertebral artery waveform shows a complete steal with reverse flow direction throughout the cardiac cycle.	

Table 12. Abnormal Carotid Waveforms Associated with Cardiac Disease

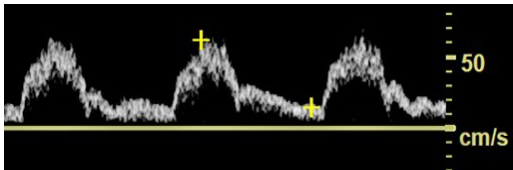
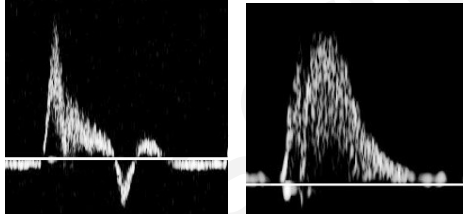
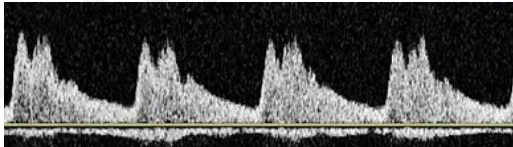
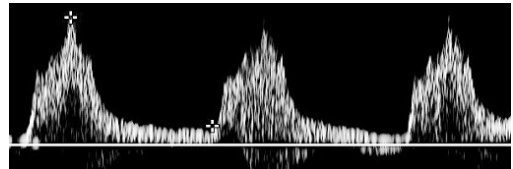
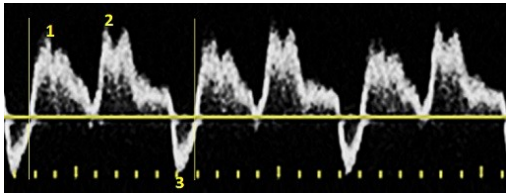
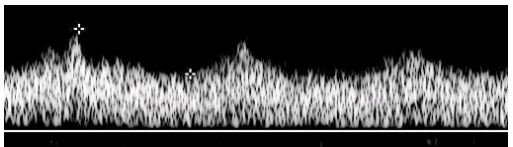
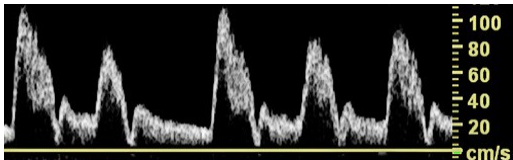
Pathophysiologic State and Explanation	Waveform Figure
Aortic Valve Stenosis Waveform changes are most evident in the CCA and ICA. The result is a dampened waveform.	
Aortic Valve Insufficiency Waveform changes are most evident in the CCA and ICA. The result is reduced or retrograde diastolic flow.	
Aortic Valve Insufficiency Aortic valve insufficiency may result in a bisferious pulse with two peaks evident in systole. The two peaks are separated by a mid-systolic retraction. The second peak is typically the same or greater than the first peak. Reversed diastolic flow may also be present.	
Aortic Valve Stenosis and Insufficiency Waveform changes are most evident in the CCA and ICA. The result is a prolonged upstroke with dampened peak and reduced or retrograde diastolic flow.	
Intra-Aortic Balloon Pump CCA waveforms demonstrate two systolic peaks, the first is due to the patient's own ventricular contraction (1) and the second due to the device balloon inflation (2). Deflation of balloon produces a brief reversal of flow in diastole (3).	
Left Ventricular Assist Device These ICA waveforms display lower PSV and increased EDV. Depending on the device settings, greater decreases in pulsatility can be observed.	
Arrhythmia This CCA waveform displays irregularly spaced waveform cycles with varying peak systolic velocities. Observed patterns will differ depending on the type of arrhythmia.	

Table 13. Normal Mesenteric Artery Waveforms

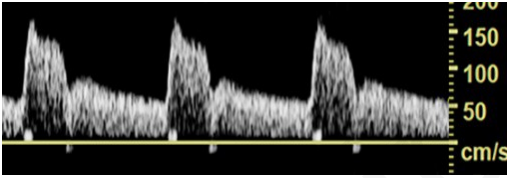
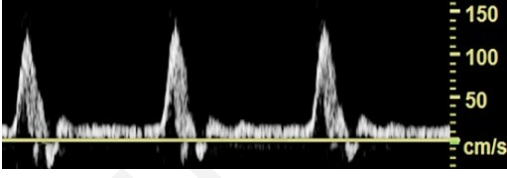
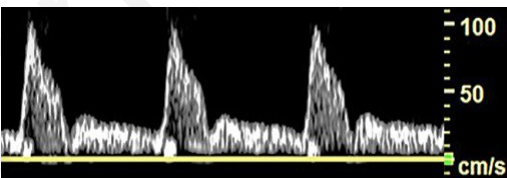
Physiologic State & Explanation	Waveform Figure
Normal Celiac (Fasting or Postprandial) The liver and spleen have high metabolic demands, which are met by constant forward flow throughout systole and diastole.⁴³⁻⁴⁵ The normal celiac artery Doppler waveform is antegrade, low resistive, and monophasic.	 The waveform shows a continuous, forward flow throughout the cardiac cycle with minimal diastolic flow reversal. The velocity scale on the right ranges from 0 to 200 cm/s.
Normal SMA (Fasting) Waveform is antegrade, high resistive, and multiphasic with early diastolic flow reversal often apparent.⁴³⁻⁴⁵	 The waveform shows a sharp systolic peak followed by a significant drop in diastolic flow, indicating high resistance. The velocity scale on the right ranges from 0 to 150 cm/s.
Normal SMA (Postprandial) Velocity increases in both systole and diastole. Flow direction remains antegrade but waveform becomes low resistive and monophasic.^{33, 34, 45, 46}	 The waveform shows a more continuous flow throughout the cardiac cycle compared to the fasting state, indicating lower resistance. The velocity scale on the right ranges from 0 to 100 cm/s.

Table 14. Abnormal Mesenteric Artery Waveforms

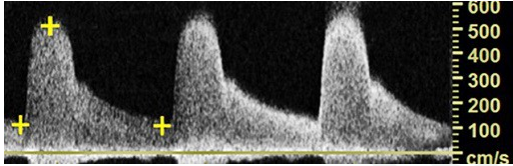
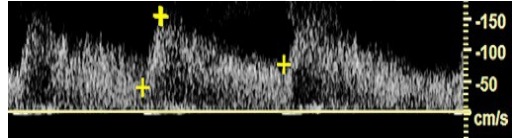
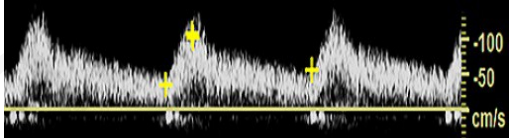
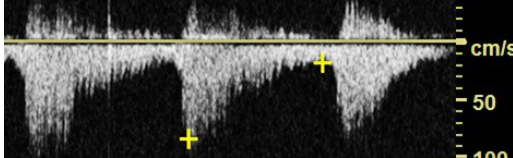
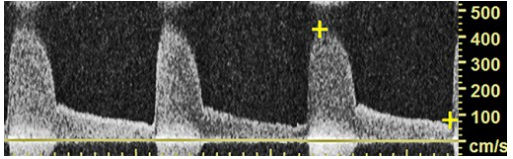
Pathophysiologic State & Explanation	Waveform Figure
>70% Celiac Stenosis Flow-limiting (> 70% diameter) celiac stenosis has peak systolic velocities exceeding 200 cm/sec^{33, 46} and end-diastolic velocities in excess of 55 cm/sec^{47, 48}. The Doppler waveform remains antegrade, low resistive and monophasic.	
Celiac Immediately Distal to Stenosis PSV deteriorates, spectral broadening is present, but the flow direction and pattern remain antegrade, low resistive and monophasic	
Celiac Downstream from Flow-Reducing Stenosis Distally, the velocity deteriorates further but the flow pattern becomes more laminar. The Doppler waveform remains antegrade, low resistive, and monophasic	
Occluded Celiac Flow to the liver and spleen is maintained via the gastroduodenal and common hepatic arteries when the celiac trunk is occluded. Flow in these collaterals is retrograde, low resistive and monophasic	
>70% SMA Stenosis PSV > 275/sec,⁴⁴ and EDV > 45 cm/sec.⁴⁷ Waveform remains antegrade, low resistive and monophasic.	

Table 15. Normal and Abnormal Renal Artery Waveforms

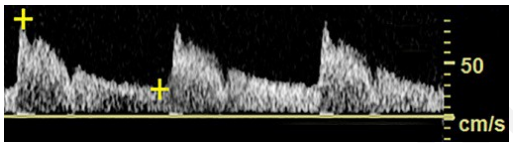
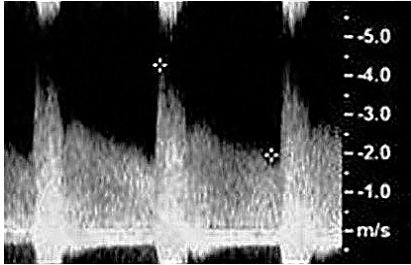
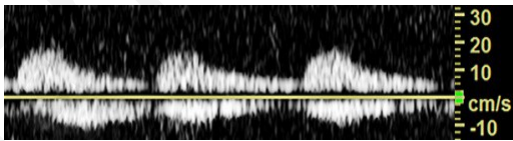
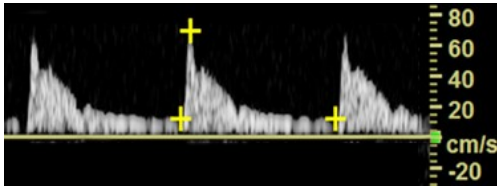
Physiologic State & Explanation	Waveform Figure
Normal Renal Artery Flow in the normal main and/or accessory renal artery is antegrade, low resistive and monophasic.	
Pathophysiologic State & Explanation	Waveform Figure
>60% Renal Stenosis Waveform remains antegrade, low resistive and monophasic in the absence of distal renal artery stenosis or intrinsic renal parenchymal disease. The velocities shown here are >180 cm/sec, a commonly used criterion for renal artery stenosis.⁴⁹	
Renal Downstream from Flow-Reducing Stenosis Antegrade, prolonged upstroke, low resistive and monophasic with low PSV	
Intrinsic Renal Parenchymal Dysfunction (Medical Renal Disease) Decreasing diastolic flow, antegrade, high resistive, and either monophasic or multiphasic	

Table 16. Normal Mesenteric, Renal, Hepatic and Portal Vein Waveforms

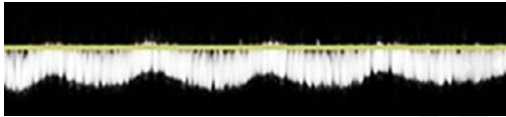
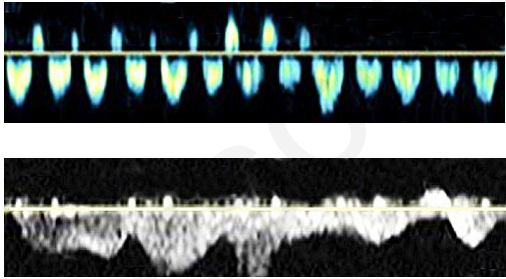
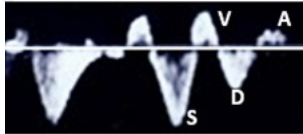
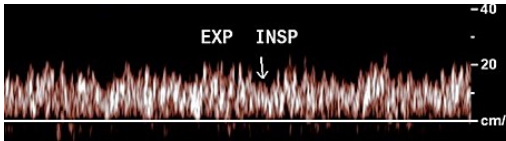
Physiologic State & Explanation	Waveform Figure
Mesenteric Veins: Respirophasic Due to its distance from the heart, typically respirophasic flow is seen in the mesenteric veins	
Renal Vein Proximal aspect of the vein: due to its closer proximity to the heart, pulsatile flow is commonly seen. Distal aspect of the vein: Often respirophasic waveform pattern is seen without pulsatility.	
Hepatic Vein: Pulsatile flow Demonstrates two antegrade i.e. S and D waves and two retrograde i.e. V and A waves. The S-wave reflects rapid RA filling in early and mid-systole. The D-wave reflects rapid RA filling in early diastole. The V-wave reflects overfilling of RA at the end of ventricular systole. The A-wave reflects brief reversal of flow with RA contraction.^{50, 51}	
Portal Vein: Hepatopetal Flow Antegrade flow towards liver is characterized by low velocity mild respiratory and moderate pulsatile variation. This occurs due to hepatic venous flow transmitted back to the portal vein through hepatic sinusoids.⁵²	

Table 17. Abnormal Mesenteric, Renal Hepatic and Portal Vein Waveforms

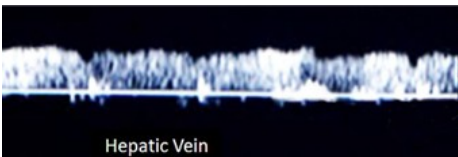
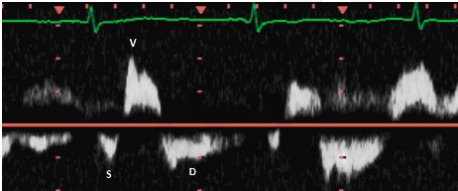
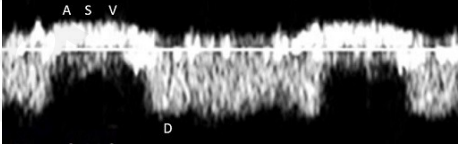
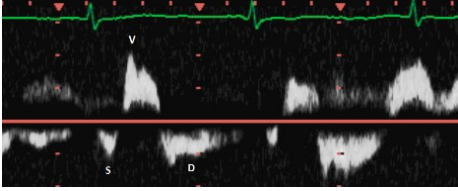
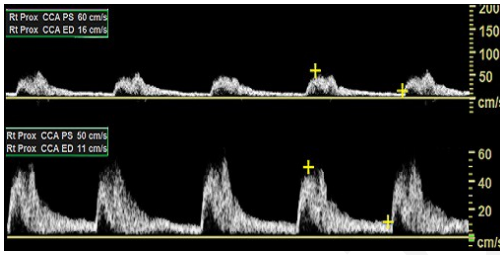
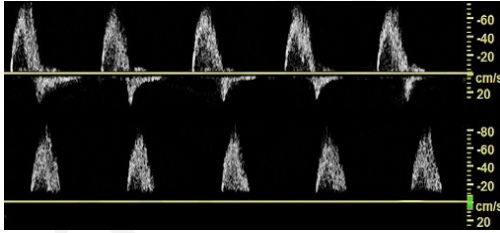
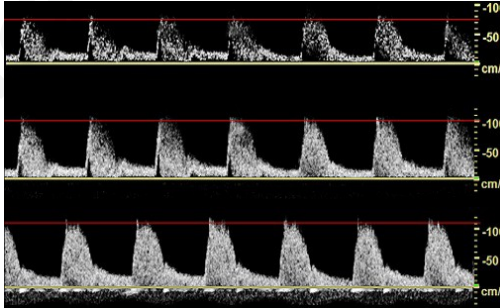
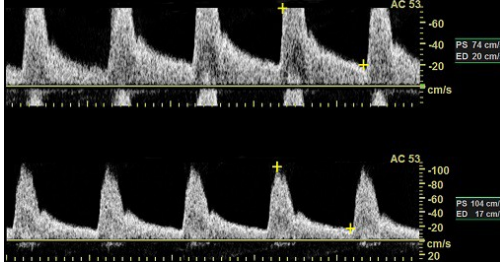
Pathoohysiologic State & Explanation	Waveform Figure
Pathological hepatic vein Alteration in hepatic vein flow and its characteristic waveforms may be seen with various cardiac, and hepatic and vascular conditions. Diminished or lack of phasicity with reversed flow (hepatopetal) is seen with more central obstruction or compression (Figure 1). Prominent V-wave and diminished S-wave may be seen in TR and RVD (Figure 2). D-wave is often greater than S-wave. Loss of the antegrade S-wave with formation of an ASV-wave complex in severe TR may lead to oscillating pulsatile flow pattern (Figure 3). Prominent A-wave and diminished D-wave may be seen with tricuspid stenosis and restricted atrial filling (Figure 4). Diminished or absent A-wave may be seen in atrial fibrillation and liver parenchymal disease.	 Figure 1: Retrograde flow with lack of phasicity noted in a patient with occluded TIPS  Figure 2: Patient with severe TR presents with prominent V-wave  Figure 3: Patient with severe TR develops oscillating flow pattern  Figure 4: Patient with severe tricuspid stenosis presenting with prominent
Abnormal portal vein Portal hypertension causes blunting of the respiratory variation followed by development of bidirectional flow then overt retrograde flow that is away from the liver and termed hepatofugal. RVD and or TR-prominent pulsatile flow is noted. Transjugular intrahepatic portosystemic shunts results in alteration in flow direction with retrograde flow in the right and left portal vein and antegrade flow within the main portal vein	 Figure 5: Bidirectional flow in portal vein  Figure 6: Retrograde, hepatofugal portal vein flow

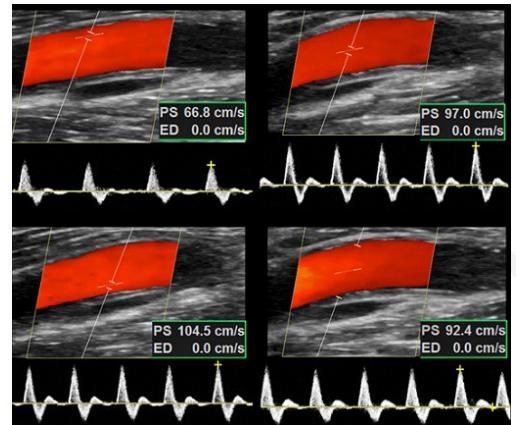
Table 18. Doppler Waveform Optimization

Doppler Parameters & Artifacts	Waveform
Pulse Repetition Frequency (PRF) or Scale Waveform should span half to three-quarters in height of available space for reporting velocity. Smaller waveforms can obscure nuanced findings in waveform morphology. High velocity scale setting may only display high-amplitude velocities and low-amplitude velocities may be recognized as noise.	
Wall Filter High frequency band pass filters filter out low frequency Doppler shifts produced from vessel wall motion and surrounding tissues (<i>motion artifact, noise, or cluster</i>). High settings could exclude vital waveform information, e.g. low frequency shifts, loss of diastolic flow reversal, or appear as a floating waveform above the baseline. Lowering the filter setting will rectify these issues.	
Gain Proper gain setting enhances spectral Doppler envelope and window. Low gain settings can eliminate valuable waveform characteristics. High gain settings can produce artifactual spectral broadening that can lead to overestimation of peak systolic velocity and end diastolic velocity.	
Aliasing Artifact Spectral aliasing occurs when the sample speed exceeds the velocity scale. If the Doppler scale (PRF) is too low the spectral display “wraps around” producing an appearance of reversed flow direction. This can be rectified by raising the velocity scale (PRF), lowering the spectral baseline or using a lower frequency ultrasound transducer.	

Doppler Gate (Sample Volume) Size and Location

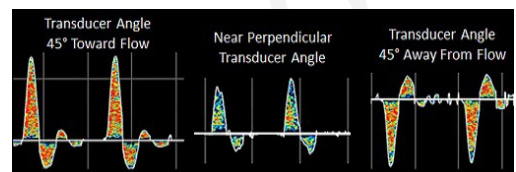
Large Doppler gate width (>3.5 mm) or eccentric placement of the gate (adjacent to the wall) leads to spurious spectral broadening.

This can be corrected with placement of spectral gate to the center with width of 2 mm or less.



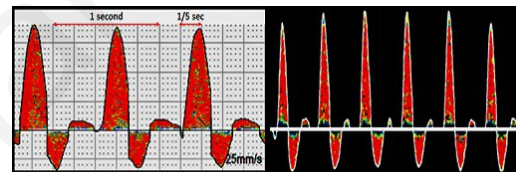
Continuous Wave (CW) Doppler Transducer Angulation

Optimal CW Doppler transducer-to-vessel angle of insonation typically lies closer to 45°. Off-axis or perpendicular angles will significantly attenuate the waveform, admit venous artifact from an adjacent vein or inaccurately display the waveform as reversed flow.



CW Doppler Chart Recorder Speed

Normal peripheral artery systolic waveform acceleration time is approximately 0.20 seconds. Modifying the chart recorder speeds to slower than 25 cm/sec can alter the waveform appearance.



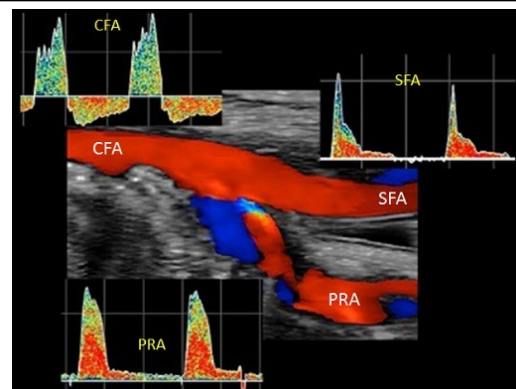
CW Doppler Transducer Support

Without support, the CW pencil probe becomes less stable, difficult to angulate and subject to motion artifact particularly when used for evaluation of the posterior tibial and dorsalis pedis arteries. Waveform contour can be altered if the transducer is not properly braced and careful attention given to probe position to prevent off-axis or perpendicular transducer-to-vessel angles of insonation.



CW Misidentification of Common Femoral Artery

Variations in anatomy can lead to incorrect identification of the superficial femoral artery (SFA) or profunda artery (PRA) as the common femoral artery (CFA). To avoid this error, shift transducer medially and laterally; if a second arterial signal is encountered then the Doppler probe is below the CFA and within the SFA and PRA confluence. The Doppler probe should be positioned more proximally to obtain the correct CFA sample location.



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