How noninvasive investigation has modified our therapeutic approach in vascular medicine

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Noninvasive diagnostic methods have modified our therapeutic decision-making in several vascular diseases. In particular, many forms of surgical treatment, both endovascular and open, are performed based exclusively on evaluation with duplex scanning. The purpose of noninvasive ultrasound testing is to distinguish normal from pathological vessels, to classify a wide range of disease states, to assess the collateral circulation, and to do so in a safe and cost-effective manner. The primary aim is to identify patients who are at risk for acute and chronic vascular disease and who may require specific treatment. A secondary aim is to document progressive or recurrent disease in patients already known to be at risk. Of course, individual vascular laboratories must validate their own results against a suitable gold standard, and they have to guarantee the best quality and maximum accuracy.1

With regard to diseases of the carotid artery, color flow duplex scanning is the investigation of choice for diagnosis and measurement of carotid stenosis, provided that objective criteria are used and scanning is done by experienced operators. Several velocity criteria used to detect the presence and severity of carotid artery disease and the morphological evaluation of lesions allow us to have a specificity of 90% and a sensitivity of 99% when all categories of carotid disease are considered. On the basis of these criteria, we can identify the best therapeutic approach for specific pathological conditions.

Concerning plaque characteristics, surface ulceration, low gray-scale median (<25), heterogeneous appearance of the plaque, and juxtaluminal location of the echolucent area after image normalization are ultrasonographic indicators of plaque vulnerability, and should be considered in selection of appropriate therapy and frequency of follow-up after surgical treatment, ie, carotid endarterectomy or carotid artery stenting. Transcranial color Doppler can be used before carotid endarterectomy or carotid artery stenting to evaluate coexisting lesions of the intracranial vessels, efficiency in the circle of Willis, the intracranial hemodynamic effects of extracranial carotid lesions, cerebrovascular reserve, microembolic events due to ulcerated plaques, cross-clamping risk, and indication for shunting.

Duplex ultrasonography is the ideal method of determining the adequacy of renal artery revascularization, and is helpful in detecting important areas of restenosis after endovascular therapy, ie, percutaneous angioplasty with stent deployment. The renal duplex examination includes spectral Doppler velocities for the renal arteries, renal parenchyma, and abdominal aorta. Peak systolic and end-diastolic velocities obtained
failure in the first month. Intima hyperplasia and progression
of the graft twice during the first postoperative year, and
surveillance protocols recommend ultrasound evaluation
for diagnosis of hemodynamically significant stenosis.

The search sensitivity (87%–88%) and specificity (95%–99%) in
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in patients with proximal lower extremity arterial disease
duplex Doppler evaluation used to detect significant stenosis
in diagnostic interpretation. The goal of examination with
anatomical site and hemodynamic severity of disease are used
to calculate the renal resistive index, a value reflecting
alterations in the cerebral venous system, but the sensitivity
and specificity of the method and its accuracy are still not

Concerning abdominal aortic aneurysm in asymptomatic
patients, ultrasound detects the presence of an abdominal
aneurysm accurately and at low cost, with a sensitivity
and specificity approaching 100%. Ultrasound is ideal for
screening and determination of aneurysmal growth rate.
A growth rate > 0.7 cm in six months or 1 cm in a year has
been suggested as a threshold for proceeding to surgery,
irrespective of size.

Acute conditions, such as wall dissection, wall rupture,
rapid growth, and acute thrombosis, can be identified accurately
on ultrasound. Aneurysms repaired by endografts and
endovascular stents have unique ultrasound characteristics.
Position and patency of the endograft, diameters and
pulsatility of the aneurysm, endoleak (sensitivity 81%–100%,
specificity 74%–99%), patency of other vessels, infections,
and fistulas are conditions that can be evaluated in the
follow-up of endovascular treatments.

The purpose of noninvasive testing for peripheral arterial
disease is to confirm a clinical diagnosis and define further the
level and extent of obstruction. A variety of algorithms can
be used to diagnose peripheral arterial disease noninvasively
in the vascular laboratory. These include the ankle brachial
index, segmental limb pressures, and exercise treadmill
index. Standardized criteria relating waveform changes to
anatomical site and hemodynamic severity of disease are used
in diagnostic interpretation. The goal of examination with
duplex ultrasound is to elucidate the location and severity
of arterial stenosis in the extremities, and can be helpful
particularly when planning therapy for known peripheral
arterial occlusive disease.

Compared with the gold standard of arteriography,
duplex Doppler evaluation used to detect significant stenosis
in patients with proximal lower extremity arterial disease
demonstrates a high sensitivity (82%) and specificity
(92%). Use of color and pulsed wave Doppler increases
the sensitivity (87%–88%) and specificity (95%–99%) in
identification of stenosis.

For obstruction, accuracy reaches 100%. Standard
surveillance protocols recommend ultrasound evaluation
of the graft twice during the first postoperative year, and
annually thereafter. Early intervention improves long-term
patency by 15%–20%. Technical failure often causes graft
failure in the first month. Intima hyperplasia and progression
of atherosclerotic disease can cause graft failure over
the ensuing years. All these conditions can be evaluated
accurately using duplex ultrasound.

Colour flow duplex scanning can provide both
morphological and hemodynamic information and now
represents a rapid alternative noninvasive method of
diagnosing deep vein thrombosis in the lower limbs. At
present, this method is considered the “goal standard” and
reaches an accuracy of 100% if we use the compression
ultrasound maneuver. Colour flow duplex scanning represents
a valid clinical tool, not only for initial diagnosis of deep vein
thrombosis but also for assessment of the long-term outcome
of thrombus. This test can guide initial patient management,
providing information about clot attachment at the vein wall
and resolution. In addition, it can identify patients potentially
at high risk for post-thrombotic syndrome. Finally, Duplex
ultrasound may be used to compare and evaluate the results
of different anticoagulant and fibrinolytic drug regimens
with regard to the long-term outcome of venous thrombus
in a lower extremity.

In the evaluation of chronic venous disease, preoperative
evaluation (venous mapping) is best performed by means of
duplex scanning and physical examination. Duplex scanning
is simple and cost-effective and, using duplex mapping,
defines individual patient anatomy with considerable
precision and provides valuable information that supplements
the physician’s clinical impression. The superiority of
color flow duplex scanning over clinical examination for
presurgical mapping has been well documented. Although
ultrasound determination of reflux at the junctions and at
specific locations above and below the knee may be adequate
for diagnosis and epidemiological studies, preoperative
mapping must include the entire length of the saphenous
veins and the collateral veins. Such mapping can lead to
selective surgical treatment and avoidance of complications
related to extensive surgery.

Other new applications of noninvasive diagnostic
methods that have completely changed our therapeutic
approach are evaluation of indication and follow-up of
venous stenting, acute deep venous obstruction, iliocaval
localization, and chronic iliac obstruction, such as in
May-Turner syndrome.

A new perspective is the study of chronic cerebrospinal
venous insufficiency. Noninvasive evaluation of morphology
and hemodynamic patterns in the intracranial and extracranial
venous systems can provide interesting information about
alterations in the cerebral venous system, but the sensitivity
and specificity of the method and its accuracy are still not
clearly defined. Further studies are needed, but the future in this regard is interesting.

In conclusion, the most important factor in determining a good treatment outcome is making an accurate diagnosis.\(^2\) Recognizing common clinical patterns of vascular disease is important, but with color flow duplex scanning now readily available to many providers, direct visualization and mapping of vascular pathways is possible for both acute and chronic diseases.\(^3\) This will ensure not only effective treatment of all abnormal vascular segments but also preservation of normal ones.

References