Introduction

Erectile dysfunction (ED), as defined by the National Institutes of Health Consensus Panel, refers to the situation of inability to achieve and/or maintain penile erection sufficient for satisfactory sexual performance, which is divided into psychological, organic and mixed based on the etiology (1,2). With the increase of the aging population, the worldwide prevalence of ED has been predicted to reach 322 million cases by the year 2025, making it a major health problem (3,4). Epidemiological surveys have shown that the incidence of ED in men younger than 40 years old is 1–10%, and most of them were thought to be psychogenic ED (5). Conversely, 40.56% of men over the age of 40 may suffered from ED, and most of them have been categorized as organic ED (6). Among men over the age of 70, the prevalence of ED ranges from 50% to 100% (3,7). Most patients with organic ED are considered to be vascular ED caused by hemodynamic disorders, which is associated with endothelial dysfunction, arterial insufficiency, and/or venous occlusive dysfunction (8).

The association between vascular ED and cardiovascular disease has been widely recognized (9). Endothelial dysfunction is a common pathology of vascular ED and cardiovascular disease, and they share common risk factors such as obesity, tobacco, lack of exercise, diabetes,
hypothesis and hyperlipidemia (10). The most widely studied association between ED and cardiovascular disease is that ED patients have increased risks of not only cardiovascular events but also coronary heart disease and stroke (11,12). Also, the ED severity was regarded as the morbidity and mortality predictor of the future cardiovascular disease outcome (11,13). Through the investigation of 300 patients with angiographically documented coronary artery disease, ED may become evident before angina symptoms in almost 70% of cases (14). Young men with ED had a significantly increased risk of cardiac events in the future, while ED had little effect on the prognosis of older men (11). In this situation, identifying the causes of vascular ED and ascertaining potential risk factors may help to predict the occurrence of cardiovascular events and improve prognosis. Thus, this paper mainly focused on the advantages, limitations and application scenarios of existing methods for the diagnosis of suspected vascular ED.

According to the guidelines of the International Society for Sexual Medicine and the European Association of Urology, the diagnostic procedure of ED (Figure 1) is based on the bio-psycho-social process of normal sexual function, involving psychology, endocrine, blood vessels and nervous system (15). For most patients with suspected ED, phosphodiesterase type 5 inhibitors (PDE5Is) treatment is commonly used while routine special diagnostic examinations are not recommended (16,17). Further examination was performed only if the patient was ineffective to oral PDE5Is. On the contrary, as mentioned above, ED, especially the vascular ED, is closely related to the occurrence of cardiovascular diseases. Further specific diagnostic examinations to patients with suspected vascular ED can identify etiology and risk factors, which is beneficial to their long-term prognosis. At the same time, the normal results of vascular function are also vital for the counseling of patients with ED. It can be clearly pointed out to doctors and patients that anxiety and inappropriate medication may be the indeed causes of ED patients. At this point, doctors can be more confident in advising patients to return to PDE5Is. Despite these benefits of health management, those patients may have to spend more money and bear the risk of invasive procedures but will not change ED’s treatment plan (3). Therefore, for patients with suspected vascular ED, whether to recommend a specific diagnostic test and how to choose the most valuable one has become a dilemma.

Method

In order to detect vascular ED earlier and more accurately, this paper summarized the advantages, limitations and application scenarios of existing imaging methods. We searched the PubMed and EMBASE databases for articles from January 1980 to May 2019 with the keywords: (I) ‘vascular erectile dysfunction’ and ‘imaging diagnosis’; (II) ‘vascular ED’ and ‘imaging diagnosis’; (III) ‘vascular impotence’ and ‘imaging diagnosis’. The language of the articles was limited to English. In total, eight main methods for auxiliary diagnosis of vascular ED were detected. We mainly focused on publications and landmark articles over the past decade, and other relevant articles for each diagnostic method were also retrieved and summarized. According to different application scenarios, eight main methods for auxiliary diagnosis of vascular ED are divided into four categories. The parameters, advantages, and limitations of these methods were shown in Table 1.

Intra-cavernous injection of vasoactive agents

Intra-cavernous injection of vasoactive drugs is the firstly proposed method to diagnose vascular ED and laid the foundation for all other tests. In 1982, Virag et al. reported that injection of papaverine into penile cavernous can induce an immediate penile erection and maintaining peak penile tumescence after 2–15 min (18). Since then, papaverine and related vasoactive drugs, such as phentolamine and alprostadil, are widely used in the diagnosis and treatment of vascular ED (26-28). Those drugs can increase arterial inflow and reduce venous outflow. The dosage, sensitivity, incidence of side effect, and adverse effects were listed in Table 2. Intra-cavernous injection of vasoactive agent was considered to be a first-line treatment for ED before the introduction of oral PDE5Is in 1998, and it is still an important second-line treatment option of ED. More importantly, injection of vasoactive drugs into penile cavernous body plays a central role in the diagnosis of vascular ED (29). Ten minutes after injection into the corpus cavernosum, the length and circumference of the penis were measured, and the angle between the thigh and the penis was measured while standing. If the angle is greater than 90° and the duration of erection is more than 30 min, it suggests no vascular lesion. If the angle is less than 60°, it indicates the possibility of vascular ED. If the angle is between 60° and 90°, further examinations...
Figure 1 Full medical history, partner interview, sexual history, some standardized questionnaires are necessary to make a preliminary diagnosis. Also, physical examination and some necessary laboratory tests are required to find the possible etiology of ED. The selection of unique inspection methods should be considered to those who were suspected of vascular ED and considering surgical treatment. ED, erectile dysfunction; IIEF, international index of erectile function; BP, blood pressure; HR, heart rate; FSH, follicle-stimulating hormone; LH, luteinizing hormone; PRL, prolactin; TSH, thyroid stimulating hormone; SAS, self-rating anxiety scale; SDS, self-rating depression scale; CDDU, color duplex doppler ultrasound; MRA, magnetic resonance arteriography; CTA, computed tomography angiography; DICC, dynamic infusion cavernosometry and cavernosography; SWE, share wave elastography; PAT, peripheral arterial tonometry.

<table>
<thead>
<tr>
<th>Patient complains of weak erections</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Full medical history:</strong></td>
</tr>
<tr>
<td>Demographics, lifestyles, cultural beliefs, comorbidities, surgical and medication history, and history of recreational substance use.</td>
</tr>
<tr>
<td><strong>Sexual history + partner interview:</strong></td>
</tr>
<tr>
<td>Sexual desire or interest, sexual habits, sexual dynamics, orgasm, erection (rigidity, duration, nocturnal erections), ejaculation (latency), satisfaction, prior therapies, previous and current sexual relationships.</td>
</tr>
<tr>
<td><strong>Questionnaires:</strong> IIEF-15/IIEF-5, Sexual Health Inventory for Men.</td>
</tr>
<tr>
<td><strong>Physical examination:</strong></td>
</tr>
<tr>
<td>General appearance; neurologic system (peripheral sensation, motor); cardiovascular system (BP, HR); secondary sex characteristic; genital system (size and morphology of penis, testicular, epididymis).</td>
</tr>
<tr>
<td><strong>Basic laboratory tests:</strong></td>
</tr>
<tr>
<td>Serum chemistry (glucose, lipid, electrolytes, urea nitrogen, creatinine); Hormone (testosterone, FSH, LH, PRL, catecholamine, thyroxine, TSH).</td>
</tr>
<tr>
<td><strong>Specific diagnostic investigations:</strong></td>
</tr>
<tr>
<td>(I) Psychological examination: SAS, SDS, etc.;</td>
</tr>
<tr>
<td>(II) Nocturnal penile tumescence: Rigiscan Plus, the stamp test, etc.;</td>
</tr>
<tr>
<td>(III) Vascular: intra-cavernous injection; CDDU, selective penile arteriography, MRA, CTA, DICC, SWE, Endo-PAT;</td>
</tr>
<tr>
<td>(IV) Neurological: corpus cavernosum electromyography, pudendal nerve evoked potential, penile sympathetic skin responses, penile quantitative sensory test.</td>
</tr>
<tr>
<td>(V) Penile oxygen test, penis biopsy.</td>
</tr>
</tbody>
</table>

**1. Does the man have ED and the degree of severity?**
- (I) Normal erection
- (II) Mild erection
- (III) Moderate erection
- (IV) Severe erection

**2. Initial evaluation of ED:**
- (I) Psychogenic or organic?
- (II) Primary or secondary?

**What kind of ED does the patient have?**
- (I) Psychogenic; |
- (II) Neurogenic; |
- (III) Endocrinological; |
- (IV) Vasculogenic; |
- (V) Local penile factors.

**What are the possible etiologies and risk factors to ED?**
- (I) Psychogenic: anxiety, depression; |
- (II) Neurogenic: central, peripheral; |
- (III) Endocrinological: diabetes, hypogonadism, hyperprolactinaemia; hyperthyroidism; |
- (IV) Vasculogenic: arterial, venous, endothelial dysfunction; |
- (V) Local penile factors: Peyronie’s disease, penile fracture, penile fibrosis.

are needed. Meanwhile, after 15 min of injection, the slow erection of the penis indicated insufficient arterial inflow. If the penis erects quickly but weakens quickly, suggesting that there may be venous occlusion dysfunction.

Intra-cavernous injection is advantageous for its simplicity, excellent repeatability, fast, and therapeutic effect. Therefore, intra-cavernous injection has been used in screening the preliminary diagnosis of ED to distinguish vascular ED from psychogenic ED (30). However, due to the fact that penile rigidity evaluation is rather subjective, distinguishing arterial ED from venous ED by this method is less effective and accurate in comparing to color duplex Doppler ultrasound (CDDU) or cavernous angiography (31). This result may be related to insufficient injection dose or anxiety caused by injection (32). Additionally, side effect/complications like pain, priapism, penile fibrosis, and prolonged refractory time result from the invasive intra-cavernous injection, inappropriate operation or dosage may restrict its further clinical application and patient acceptance (33). Hence, almost all guidelines recommend...
that intra-cavernous injection be used in conjunction with other diagnostic methods, rather than applied alone (17,34-36). Based on intra-cavernous injections, many other diagnostic techniques for vascular ED have raised. The advantages and disadvantages of those examinations and the scope of their applications would be described below.

### Methods for the diagnosis of arterial ED

#### CDDU

In 1980, ultrasound Doppler was first used for the hemodynamic detection of ED patients (37). In 1985, Lue TF firstly reported the use of CDDU combined...
with intra-cavernous injection for penile hemodynamic examination (19). After that, the number of studies have been conducted to optimize the procedures of CDDU combined with intra-cavernous injection. Nowadays, CDDU after intra-cavernous injection of vasoactive drugs has become a first-line method for the diagnosis of vascular ED, which can be used to determine the subtypes and severity of vascular ED (38-40).

High-resolution ultrasound can detect the anatomical structure of the penis, and pulse Doppler can detect penile blood flow. Penile blood flow index is the ratio of mean penile artery blood flow acceleration to radial artery acceleration, which is used to evaluate penile vascular function. Combined with the cavernous artery diameter, the dynamic peak systolic velocity (PSV), the end diastolic velocity (EDV) and the resistance index (RI) measured after intra-cavernous injection of vasoactive drugs are commonly used CDDU parameters to evaluate penile vascular function. According to the International Society for Sexual Medicine published standard operating procedures in 2013, the values and corresponding meanings of dynamic CDDU parameters are listed in Table 3 (41). Patients with PSV greater than 30 cm/s and EDV <3 cm/s were considered to have normal cavernous artery inflow, while patients with PSV <25 cm/s were defined as arterial insufficiency (41). The sensitivity and specificity of PSV in the diagnosis of arterial dysfunction confirmed by pudendal arteriography were 100% and 95%, respectively (42). Venous occlusive dysfunction was defined as PSV >30 cm/s with EDV >6 cm/s, and RI <0.6.

CDDU has some limitations, such as complex, time-consuming, expensive, and dependent on the operator. In particular, CDDU is not effective in the examination of venous ED, especially in patients with arterial ED (43,44). More importantly, CDDU requires the smooth muscle to reach the maximum diastolic state in order to truly reflect vascular function, and anxiety or insufficient dose may lead to incomplete smooth muscle relaxation (45,46). These limitations may render false positive results in CDDU tests. To achieve maximum smooth muscle relaxation and possible complete erectile response, redosing may be an option, but there is no consensus on whether redosing is needed, and what drugs and doses to use (47-49). It has also been reported that audiovisual sexual stimulation can be used to induce erection before CDDU or after intra-cavernous injections (38,40,50). Combined audiovisual sexual stimulation and intra-cavernous injections would not only increase the objective response of penile erection but also improve subjective sexual arousal and satisfaction by providing a comfortable environment (40). Although there is a consensus in guidelines to use CDDU to detect dynamic parameters after intra-cavernous injections (41), recent studies have claimed that PSV in a flaccid state also has a good predictive value for arterial dysfunction (51,52). A study of 1,346 male patients found that the diagnostic accuracy of PSV with 13 cm/s as the threshold in flaccid state was more than 80% (53). While another prospective study demonstrated that none of the cutoff values, either

Table 2 Characteristics of intra-cavernous injection drugs in the diagnosis of vascular erectile dysfunction

<table>
<thead>
<tr>
<th>Drugs</th>
<th>Pharmacological</th>
<th>Mean dose</th>
<th>Minimal dose</th>
<th>Maximal dose</th>
<th>Sensitivity</th>
<th>Side effect rate</th>
<th>Adverse effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Papaverine</td>
<td>opium alkaloid</td>
<td>17 mg</td>
<td>2 mg</td>
<td>90 mg</td>
<td>91%</td>
<td>13%</td>
<td>Pain; anxiety; fibrosis; priapism; infections; ecchymosis; penile lump</td>
</tr>
<tr>
<td>Papaverine + Phentolamine</td>
<td>α-adrenergic blocking agent</td>
<td>15 mg + 0.4 mg</td>
<td>10 mg + 0.25 mg</td>
<td>80 mg + 10 mg</td>
<td>93%</td>
<td>30%</td>
<td></td>
</tr>
<tr>
<td>Alprostadil</td>
<td>α1-adrenergic blocking agent</td>
<td>12 µg</td>
<td>1 µg</td>
<td>40 µg</td>
<td>80%</td>
<td>13%</td>
<td></td>
</tr>
</tbody>
</table>

Table 3 Values and corresponding meanings of dynamic CDDU parameters

<table>
<thead>
<tr>
<th>Variables</th>
<th>Normal</th>
<th>Partial arterial</th>
<th>Arterial</th>
<th>Partial venous</th>
<th>Venous</th>
<th>Mixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSV (cm/s)</td>
<td>&gt;30</td>
<td>25–30</td>
<td>&lt;25</td>
<td>&gt;30</td>
<td>&gt;30</td>
<td>&lt;25</td>
</tr>
<tr>
<td>EDV (cm/s)</td>
<td>&lt;3</td>
<td>&lt;3</td>
<td>&lt;3</td>
<td>3–6</td>
<td>&gt;6</td>
<td>&gt;6</td>
</tr>
<tr>
<td>RI</td>
<td>&gt;0.8</td>
<td>&gt;0.8</td>
<td>&gt;0.8</td>
<td>0.6–0.8</td>
<td>&lt;0.6</td>
<td>&lt;0.6</td>
</tr>
</tbody>
</table>

CDDU, color duplex doppler ultrasound; EDV, end-diastolic velocity; PSV, peak systolic velocity; RI, resistive index.
10, 13 or 15 cm/s, tested in flaccid state had a combined sensitivity and specificity >80%, which indicated the predicted value of PSV measured in flaccid state is low and the diagnosis is not reliable (54). In addition, due to the different anatomic location of Doppler imaging, the measured values of PSV and EDV have great variability, which often affect the clinical diagnosis (55-57). It was found that the PSV value of proximal cavernous artery was much higher than that of distal cavernous artery in both ED patients (39.0±11.2 vs. 20.0±5.6 cm/s) and normal controls (39.8±8.0 vs. 21.3±5.5 cm/s) (55). There may also be differences in PSV values between the left and right cavernous arteries (58). A difference of more than 20 percent between the two arterial regions of the penis was considered suspicious of arterial insufficiency (39). Comparing bilateral injection with unilateral injection, it was found that the PSV on the injection side was higher than that on the contralateral side, but there was no difference in bilateral PSV after bilateral injection (59). In order to reduce the variation of the test results and improve the accuracy of diagnosis, some researchers have tried to divide vasoactive drugs into two parts and inject them into the left and right penile (60). However, the sample size is small, and more research is needed on whether bilateral injection is needed. The measurement of the level of the penoscrotal junction may be useful for the detection of venous occlusion dysfunction, while the evaluation at the 1/2 distance between penoscrotal junction and coronal sulcus may be helpful in the diagnosis of arterial insufficiency (59).

Generally speaking, CDDU has been widely accepted as a first-line diagnostic method for vascular ED. However, due to the different proficiency of operators, and the lack of unified standards to regulate the anatomical site of examination, whether to use drugs, whether to use audiovisual sexual stimulation to induce erection, there are differences between different research results. Future guidelines will need to develop more detailed and standardized operating procedures and determine the new specification values required for each location. Besides, more experiments are needed to prove the accuracy of PSV in the diagnosis and prediction of vascular ED under flaccid state.

**Selective penile angiography**

CDDU is an ideal method for preliminary assessment of penile vascular function, while it is highly dependent on the observer, and only evaluates the vascular function but fails to provide anatomical information (61). In this situation, selective penile angiography, which remains the “gold standard” method in the diagnosis of all types of vasculogenic ED, is considered to be a three-line method (62). Penile angiography can accurately and directly depict the pelvic and penile vasculature, and it can detect traumatic arterial injury, anatomical variations, steno-occlusive disease, and collateral networks in patients with the suspected vasculogenic disease (63). It is typically reserved for young patients with suspected arterial ED and being considered for revascularization surgery (20).

Although penile angiography has been recognized as the gold standard for effective assessment of vascular ED, there are some drawbacks. It is invasive, costly and requires postinterventional surveillance. Besides, the complex operations require an interventional radiologist skilled at cannulating the small internal pudendal arteries.

**Magnetic resonance arteriography (MRA)**

MRA is a relatively new technique, which uses the transient shortening of T1 weighted relaxation time of blood following intravenous injection of gadolinium chelates to image blood vessels (21). Because of the given proximity between the prostate and the genitals, penile anatomy and vasculature are often depicted on these imaging studies. Hence, magnetic resonance imaging had been widely used to evaluate post-traumatic impotence, penile prosthesis, penile fracture, or fibrous plaques in Peyronie's disease (64-66).

According to John et al., the proximal iliac and pudendal arteries were reliably delineated with MRA, while evaluation of the distal pudendal and penile arteries was limited (61). They concluded that the conventional selective penile angiography remains superior to the three-dimensional (3D) MRA for the assessment of the distal portions of penile arteries, and the 3D MRA cannot be recommended for routine preoperative planning of revascularization. Since the MRA is an almost noninvasive diagnostic method which can provide multi-angle and high-resolution assessment and less complex operations, it may be a supplement to patients with contraindications of angiography.

**Computed tomography angiography (CTA)**

With the rapid development of multi-slice computed tomography (CT) technology, the quality of CTA has been improved remarkably. High-quality CTA is equivalent to previous results obtained only by selective penile...
Methods for the diagnosis of venous ED

DICC

The main mechanism of penile erection is the infusion of arteries and occlusion of venous vessels. Although intracavernous injections and CDDU are of certain value in the evaluation of vascular ED, especially the arterial ED, they are not effective and specific examination methods to determine venous function directly (62). DICC, which has been considered as the gold standard test to assess both arterial and venous ED (75), includes cavernosometry and cavernosography (DICC). Cavernosometry is used to detect the function of cavernous vessels (76), while cavernosography can directly reflect the venous reflux and observe the existence of venous leakage (23), which is of unique value in the diagnosis of venous ED.

At present, DICC is usually performed for patients suspected with venous ED or those who are about to undergo surgery to understand the location and extent of venous fistulas (17,31,34,35). Ten minutes after the first dose of the medication, the induced flow, maintain flow, and the pressure decay are recorded (77). Before vasoactive drugs been used to induce penile erection, the normal value of the induced flow ranged from 90 mL/min to 105 mL/min (depending on the size of the penis, mean value of 95 mL/min); the maintain flow ranged from 55 to 65 mL/min (about 60% of the initial erectile rate, mean value of 62 mL/min). Venous occlusion dysfunction may be considered when the maintain flow exceeds 120 mL/min, and venous leakage may be diagnosed when the induced flow is greater than 120 mL/min and the maintain flow is greater than 50 mL/min. The ratio of induced flow to maintain flow and the pressure decay are now considered to be better indicators of penile venous function, especially the presence and severity of venous leakage. In a previous study, arterial insufficiency was diagnosed when cavernous artery occlusion pressure was greater than 30 mmHg, and venous leakage was diagnosed when the maintain flow is greater than 3 mL/min and/or the pressure decay was greater than 45 mmHg (78). At present, we usually use the maintain flow less than 20 mL/min and the pressure decay less than 40 mmHg as the normal standard.

Nevertheless, the positive predictive value of DICC still needs to be assessed (79). Because there is physical venous reflux when the penis is flaccid, and the vein is compressed and closed under normal erections, this procedure should be performed when the penis fully erected. Unfortunately, because anxiety or sympathetic excitement restricts the smooth muscle relaxation of the penis, even up to now, it is not possible to record if there is a complete smooth muscle relaxation even after the intra-cavernous injection of a vasoactive drug and sexual stimulation (49,78,79). It is still unknown how many normal potent men in the general population would test positive for the so-called venous leak. Besides, bleeding, edema, infection, priapism are potential side effects that resulted from puncture. DICC should not be primarily used to establish a physical etiology for ED, which should be performed at certain times. That is, patients with venous occlusion dysfunction or patients whose oral and local treatment is ineffective and planned reconstructive surgery. To minimize side effects when conducting this examination, selecting eligible patients before the operation is essential, and the penis should be induced to be fully erected by audiovisual sexual stimulation, active vascular agents, or combination.
**Shear wave elastography**

Ultrasound elastography is an imaging technology sensitive to tissue stiffness, which has been further developed and refined in recent years to enable quantitative assessments of tissue stiffness (80). Shear waves travel faster in stiffer tissue and slower in softer tissue. In recent years, shear wave elastography (SWE) has been widely used to evaluate the tissue hardness of hepatic fibrosis, breast and thyroid lesions (81). Some studies in healthy people and ED patients have shown that SWE can detect the hardness of penile erection to evaluate erectile function (24). The smaller SWE value represents harder hardness of penis. At the same time, it can also detect the SWE value at different times to identify the existence of arteriovenous dysfunction. Due to venous leakage of these ED patients, the SWE values of the corpus cavernosum increased with time in the erectile state (82). SWE can reproducibly and quantitatively evaluate rigidity changes in penile erection. More studies are needed to establish the standard operating procedures and diagnostic parameters.

**Endothelial function**

Vascular microenvironment is indispensable in hemostasis, inflammation and metabolism, as well as cancer and metastasis, which is mediated by organ-specific differentiated endothelial cells (83). Vascular endothelial dysfunction is considered to be one of the predictors of cardiovascular disease, and peripheral vasodilation response is associated with endothelial dysfunction and adverse cardiac events (84). The Endo-PAT2000 (Itamar Medical, Caesarea, Israel) is a peripheral arterial tonometry (PAT) used to measure ischemic response of endothelial, which has been proved to be a non-invasive assessment of peripheral vascular function and useful for the identification of patients at risk for cardiovascular disease (85). The reactive hyperaemic index was used to detect the changes of during reactive hyperemia (86). Simply put, the baseline data were measured for 5 min, and then relieve the pressure after pressurizing and blocking the brachial artery for 5 min. The pressurized pressure was 60 mmHg higher than the baseline systolic blood pressure or at least 200 mmHg lasted 5 min until PAT was zero. Then, deflate the cuff and continue recording PAT tracking for 6 min. The ratio of the PAT signal to the baseline after the cuff is released is calculated by the computer algorithm of automatically normalizing the baseline signal and indexed to the opposite arm (87). Endo-PAT2000 was used to observe the reactive hyperaemic index and the augmentation index. The augmentation index is used to estimate arterial stiffness.

The Endo-PAT2000 is a simple and non-invasive test, which is not operator dependent and able to reflect the endothelial dysfunction. Many studies have proved it has the ability to identify those patients with higher cardiovascular risk (85,87). However, the role of Endo-PAT in the diagnosis of ED is controversial. In patients with vascular ED diagnosed with CDDU, measurement of endothelial function by Endo-PAT2000 can distinguish between men with vascular ED and men without angiogenic ED (88). While another study found that Endo-PAT did not reliably predict the results of penile CDDU (25). In another study, compared the Endo-PAT scores of 194 patients with general ED and 98 patients with ED after prostatectomy, it was also found that there was no difference between the Endo-PAT scores and the etiological types of ED patients (89). Therefore, it is considered that neither reactive hyperaemic nor augmentation index measured by Endo-PAT can effectively predict EDV or PSV measured by CDDU, so Endo-PAT cannot replace CDDU in the diagnosis of vascular ED. However, the relationship between CDDU and Endo-PAT is worth of consideration because they measure potentially complementary aspects of the local and systemic vasculature and, together, may provide a more complete picture of the etiology of disease as well as of systemic risks (89). The role of Endo-PAT in the diagnosis of vascular ED requires higher quality clinical trials.

Intra-cavernous injection of vasoactive agent, CDDU, selective penile angiography, and DICC are commonly used in vascular examination to distinguish arterial insufficiency from venous occlusion dysfunction and other causes of ED. SWE, MRA, CTA, and the virtual cavernoscopy following reconstruction of 3D-CT are emerging methods due to the continuous improvement and updating of the detection technology. Endo-PAT was indirect detection method to evaluate the vascular function of the penis. Doctors and patients can use this information to make shared clinical decisions. It is also useful in cases of suspected psychogenic ED, and normal results can alleviate anxiety in patients. However, all eight existing methods have limitations, such as invasiveness, high rates of false positive (negative). At the same time, the principle and structure of the current inspection equipment are relatively complex, which requires trained medical professionals to operate. Hence, the operating procedures and evaluation criteria of existing methods need to be continuously optimized and unified.
In addition, some new methods are also needed and encouraged.

**Prospective diagnostic method**

The existing imaging equipment has been able to perform a more comprehensive examination and evaluation of the structure and function of penile blood vessels, which provides an essential basis for doctors to diagnose vascular ED and determine the follow-up treatment plan. However, it can be seen from the above that there are still some deficiencies in the existing auxiliary examination methods. At the same time, the current examination methods can only reflect the instantaneous or a short period of time, and cannot carry out long-term dynamic monitoring of patients, which may not reflect the true condition of the patient. In this situation, wearable devices based on the Internet of Things may be an option.

With the rapid development of micro-sensors and Internet data analysis, wearable devices are more and more widely used in continuous dynamic monitoring of health data. Using a wearable surface electromyography (EMG) device detects the generalized tonic-clonic seizure, the sensitivity exceeds 90% and the detection latency was within 30 seconds (90). In addition, wearable devices have been proved to be able to detect cardiac rhythms to identify arrhythmias early (91-93). Similar to the principle of these wearable devices, new methods of long-term dynamic detection of erectile function are needed (94). During penile erection, increased arterial blood inflow leads to an increase in oxygen saturation, so monitoring oxygen saturation can reflect the function of penile blood vessels. Besides, detecting the frequency, hardness and duration of spontaneous erection at night are essential for the diagnosis of ED. Psychological ED can be identified by monitoring nocturnal erection. The speed of erection can reflect the function of the artery, while the maintenance time and the rate of weakness can reflect the function of the vein. A deep neural network can be trained with these data. When the long-term monitoring results are abnormal, early intervention is needed. The curative effect can be evaluated by comparing the changes of indexes before and after the intervention. Based on data analysis, different diagnostic criteria can also be proposed for patients of different ages and different causes. With the increase of data, the sensitivity and specificity of diagnosis will increase correspondingly. In theory, it is non-invasive, objective, long-term, and real-time.

**Conclusions**

In the subclinical stage of cardiovascular disease, the main pathology is vascular endothelial dysfunction. Penile artery is a small artery, early hemodynamic changes can lead to vascular ED, with the progress of the disease, many cardiovascular diseases manifested gradually, such as coronary heart disease and stroke. Therefore, vascular structure and function tests in patients with ED to identify angiogenic ED and potential cardiovascular risk factors play a vital role in the management of the disease. When evaluating ED patients, the corresponding examinations can be selected according to the needs. Intra-cavernous injection of vasoactive drugs is a basic test. CDDU, selective penile angiography, MRA, and CTA are more commonly used for the diagnosis of arterial ED. While for the diagnosis of venous ED, SWE and DICC are more accurate. Besides, Endo-PAT has also been used to detect vascular endothelial function. The operating procedures and evaluation criteria of existing methods need to be optimized and unified. In addition, some new methods are also needed and encouraged.

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**Footnote**

*Conflicts of Interest:* The authors have no conflicts of interest to declare.

*Ethical Statement:* The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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