Peripheral Vascular Stents in Clinical Practice

GMM Hossain
Department of Vascular Surgery, National Institute of Cardiovascular Diseases, Dhaka

**Abstract:**
The development of endovascular stents has been a major advance in the treatment of vascular diseases. Endovascular interventions are quickly replacing bypass surgery and endarterectomy as the primary treatment options for stenotic peripheral arterial lesions. Studies using stents in the carotid and iliac arteries have shown acceptable clinical outcome. In this review the basic aspects of different stents are discussed.

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**Key words:** Peripheral vascular diseases, Vascular stents, Peripheral angioplasty

**Introduction:**

**Stent Classification:**
(Based on method of deployment and delivery)

1. Self-Expanding Stent
2. Balloon-Expanding Stent
3. Thermal-Expanding Stent

**Self-Expanding Stent**-
They are compressed within a delivery catheter and have a mechanical spring-like action. After insertion of the delivery system into the vessels the stents are expanded to their predetermined diameter after withdrawal of the sheaths.

**Advantage**-
High degree of flexibility
Easy to place
Smaller diameter delivery system
Less injuries & complications
Can be placed into tortuous arteries
Opposite iliac stenting is possible from a contralateral access site.

**Disadvantage**-
Marked Shortening after Expansion (Specially for Wallstent)
Low Radio-opacity

The **Wallstent Endoprosthesis**- most commonly used. Main indication is stenting of common iliac artery or external iliac artery occlusions. Gianturco Z-Stent- suitable for placement in large vessels.

**Balloon-Expandable Stents**-
Preloaded & compressed on an angioplasty balloon catheter before insertion. Once the stent is positioned at the appropriate site, the balloon is inflated to expand the metallic stent.

**Advantage**-
Early endothelialization
Can be re-inflated with a larger balloon, if needed.

**Disadvantage**-
Lacks longitudinal flexibility
Difficulty in negotiating tortuous vessels because of its rigidity
Larger diameter delivery system

**Palmaz Stent**- the most commonly used balloon-expandable stent for iliac artery occlusion. It is 316L stainless steel wire composed of 70% iron, 16-18% chromium, 10-4% Nickel, <2% manganese, 2-3% Molybdenum, <1% silicon and .03% carbon.

**Strecker Stent**- smaller diameter delivery system, radiopaque.

**Wiktor Stent**- use is limited to small vessels; delivered without a protective sheath.

**Address Correspondence:** Dr G M Mokbul Hossain, Assistant Professor, Department of Vascular Surgery, NICVD.
Thermal-Expanding stents -
Dotter's group first proposed the concept in 1983. They are made up of nickel-titanium alloy, called Nitinol, which has unusual property of thermal memory. Above the transition temperature the stent recovers the predetermined shape.

Examples of Thermal- Expandable Stents-
- Symphony nitinol Stent
- Memotherm nitinol Stent
- SMART Stent
- Cragg Stent

Indications for Stents-
1. Occluded / Stenotic Atherosclerotic Lesions
2. Inadequate Angioplasty Results
3. Recurrence of stenosis
4. Venous Obstruction
5. Stent Grafts (Covered Stents)- used in cases of A-V fistula, arterial aneurysm & traumatic arterial injury

Contraindications-
1. Extravasation at Target Site
2. Densely Calcified Lesions
3. Severe Vessel Tortuosity

Discussion:
The development of endovascular stents has been a major advance in the treatment of vascular diseases. It offers less surgical trauma. Endovascular interventions are quickly replacing bypass surgery and endarterectomy as the primary treatment options for stenotic peripheral arterial lesions. Studies using stents in the carotid and iliac arteries have shown acceptable clinical outcome. Over the last few years, there has been some enthusiasm about the use of covered stent for femoro-popliteal obstructive lesions. Favorable outcome in terms of short and mid term patency and limb salvage has been reported by a number of groups. The advent of new materials will make these procedures simpler and safer as well as broaden their applications.

Conclusion:
Bypass surgery and endarterectomy are more cost effective than stenting in our setting. However, when a patient desires for stenting, we can provide him. In our clinical practice, a group of vascular patients are suitable for stenting. By this time, stents have been successfully placed in aorta, renal, iliac, femoral, popliteal, brachiocephalic, subclavian, carotid & -brachial artery. Now it is needed to extend awareness regarding peripheral vascular stenting among concerned physicians, surgeons as well as suffering patients.

Conflict of Interest: None.

References:


