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Endovascular Recanalization for Chronic Left Iliac Vein Occlusion

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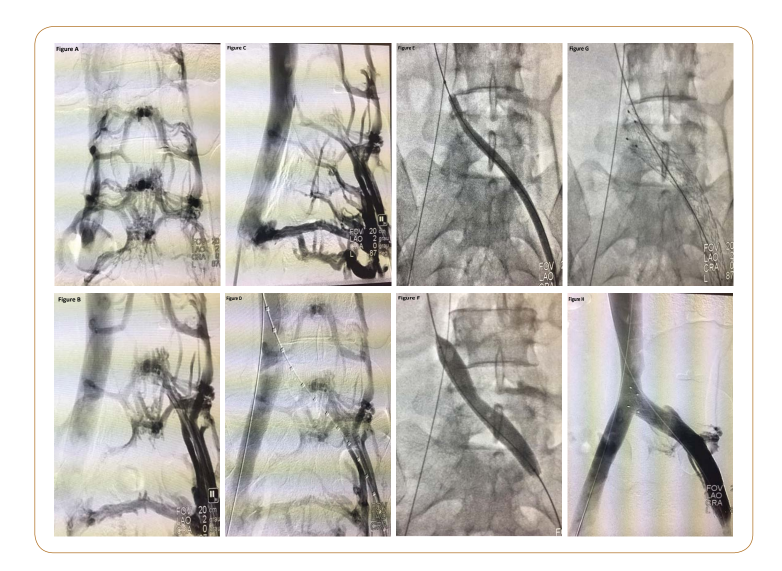
Keywords: Endovascular Surgery; Endovascular procedure; Iliac vein; Iliac artery; Venous stent; May-thurner syndrome

Clinical Image

May –Thurner challenging case using endovascular procedures to treat chronic left vein occlusion.

Step by step:

- 1. After bilateral vein femoral access we did phlebography (FIGURE A).
- 2. Trying to cross the occlusion with special guide wires and micro catheter, pigtail to measure the length of the balloons and stent (FIGURES B-D).
- 3. After crossing the lesion we did progressive balloon angioplasty (FIGURES E and F).
- 4. Stent implantation (FIGURE G).
- 5. Phlebography showing the final result (FIGURE H) [1-8].



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