Why The Indigo Catheter Mechanical Thrombectomy System Is A Better Way To Remove Clot And Debris From Blood Vessels And Decrease The Need For Lytic Drugs

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Disclosure

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Acute DVT

Treatment

- 10mg TPA via Cragg-McNamara
- Indigo CAT8 catheter
  - 2 passes with no separator
  - 2 passes with SEP8
- 16mm x 90cm Wallstent
• CAT8Torq85 without separator
• 3 minutes total treatment time
Post Treatment

Pre Treatment

Pre Treatment

Treatment

- 10mg TPA via Cragg-McNamara
- Indigo CAT8 catheter
  - 4' pass with no separator
  - 3' pass with SEP8
- 16x16x82 MDT Valiant
- 16x16x93 MDT Valiant
- Bilateral 10mmx38mm Icast stents
- (2) 10mm PTA balloons
- 14mm PTA balloon

Post CAT8 Treatment

Post Treatment

Aortic Occlusion Post Indigo

Extracted Clot
**Post Treatment 2 months**

**Cost Comparison Example on Arterial Case**
Lytic Therapy vs. Indigo

- Indigo CAT8
- Indigo Accessories
- Lytic Catheter (x1) 24 hr
- TPA Cost
- Overnight ICU Cost

<table>
<thead>
<tr>
<th>Indigo</th>
<th>$3,910</th>
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<tbody>
<tr>
<td>Total</td>
<td>$3,910</td>
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| Lytic Catheter | $150 |
| TPA            | $3,000 |
| 1-Night ICU Stay | $3,000 |
| Total          | $6,150 |

Total Cost Savings on 1 case = $2,340
Total Cost Savings on 10 cases = $23,400

*Costs are purely estimates and may vary by institution*

**INDIGO SYSTEM FOR THE PERIPHERY**
- Provide endovascular option for clot management
- Safe and simple procedure
- Reduce risk of bleeding complications
- Reduce the need for lytics
- Reduce overnight ICU stay
- Visualize the clot

**Thank you**