

Market Insights Summary

Global deep venous disease treatment device market

What's trending and new

01. In the deep venous disease treatment device market, there is a trend towards the direct removal of the clot.

- During venous thromboembolism (VTE), a pulmonary embolism (PE) can develop from deep vein thrombosis (DVT), presenting a high mortality risk to the patient.
- Inferior vena cava filter (IVCF) placement procedures for PE prevention are decreasing mainly due to the rising adoption of thrombectomy procedures for treating VTE.

02. The powered thrombectomy device segment will drive growth of the global deep venous disease treatment device market.

- Deep venous disease treatment device market growth is driven by the increasing availability of innovative powered percutaneous thrombectomy devices and those for treating PE, along with clinical data supporting their use.
- Because powered percutaneous thrombectomy devices are premiumpriced, manufacturers with these devices in their portfolios dominate the market, and they are well-positioned to capture revenues going forward.

Access more insights and data in the <u>report</u>.

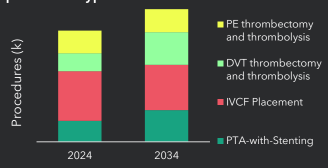
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2024 global deep venous disease treatment device market snapshot

\$1.4B
Market revenue

6.8% CAGR ('19-'34)

Deep venous disease treatment volumes, by procedure type



"The possibility of aspiring the clot while breaking it down [through a powered thrombectomy device] makes the clot much easier to get out. They have a chronic component, so they are generally hard to break down and get them out. It also applies in pulmonary embolism, a more acute situation."

—Interventional Radiologist, Australia

Global deep venous disease treatment device market, by product type

Global deep venous disease treatment device competitors, 2024

