



MANUFACTURER



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- Aspiration needs vary with the size, location, and age of the thrombus. Certain procedures benefit from consistently high aspiration force. Other procedures just need a quick spot or touch up, targeted aspiration. In other cases, however, pulsed aspiration is not necessary to quickly switch between full power and unpowered power.
- The K-Vac Aspirator provides new control during aspiration. Users instantly start, stop, increase, decrease, maintain aspiration force.
- It is a method that allows clinicians to decide how much and how fast to apply aspiration. Aspiration can be changed instantly, depending on what clinicians see and feel during the procedure.
- Squeezing the arms increases aspiration and releasing the arms stops aspiration.

K-VAC ASPIRATION SYSTEM	
REFERENCE NO	MODEL DIFFERENCES
ATA00013	90 cm - 6 French External Catheter
ATA00014	105 cm - 6 French External Catheter
ATA00015	120 cm - 6 French External Catheter
ATA00016	135 cm - 6 French External Catheter

IMPROVED LARGE LUMEN CATHETERS

First-generation basic aspiration catheters have small aspiration lumens and are prone to kinking and clogging. K-Vac Suction Catheter technology includes large aspiration lumens, continuous wire mesh shafts and large integrated distal radiopaque markers.K-Vac Suction kit technology combines to deliver best-in-class performance and versatility.

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