

# SYRINGE KIT

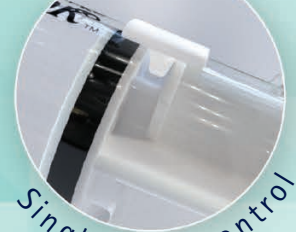
60cc LOCKING SYRINGES | LARGE ID SYSTEM | HIGH VACUUM POWER

High Flow



Braided Tubing

Locking Design for



Single User Control

Large Bore 1-way



Flow Control

Large Volume



60cc VacLok® Syringes

Large Bore 3-way



Flow Control

DUAL CATHETER  
SINGLE SYRINGE  
CONFIGURATION

60cc Syringe + 3-way Stopcock

60cc Syringe + 1-way Stopcock  
+ Tubing

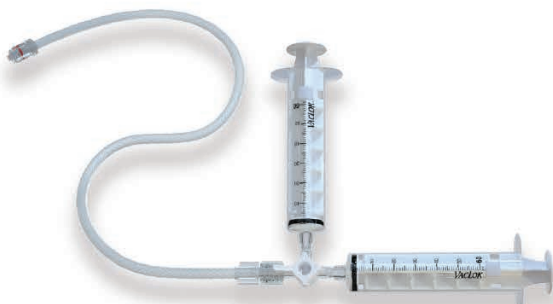
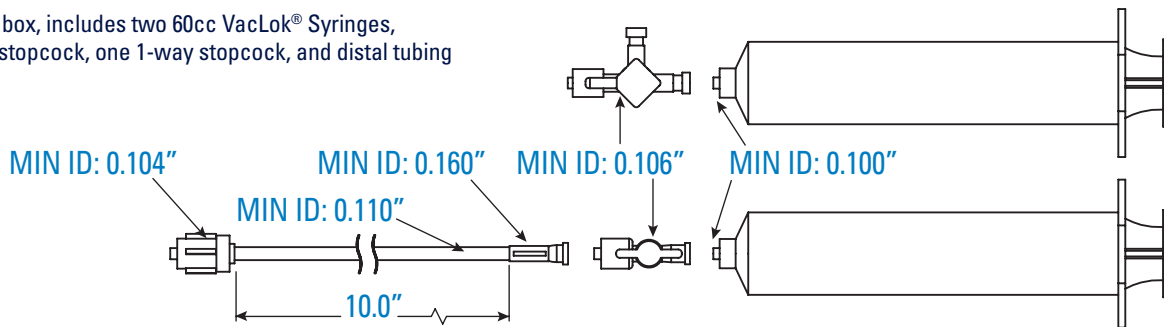
# SYRINGE KIT

## SYRINGE KIT

60cc LOCKING SYRINGES | LARGE ID SYSTEM | HIGH VACUUM POWER

PRODUCT CODE	VACLOK® SYRINGE VOLUME	DISTAL TUBING LENGTH	MINIMUM TUBING ID	MINIMUM 3-WAY STOPCOCK ID	MINIMUM 1-WAY STOPCOCK ID	MINIMUM SYRINGE LUER ID
MVSK60	60 cc	10 in / 25.4 cm	0.110 in / 2.8 mm	0.106 in / 2.7 mm	0.106 in / 2.7 mm	0.100 in / 2.5 mm

One kit per box, includes two 60cc VacLok® Syringes, one 3-way stopcock, one 1-way stopcock, and distal tubing



### DUAL SYRINGE SINGLE CATHETER CONFIGURATION

(2) 60cc Syringes + 3-way Stopcock + Tubing

### DUAL 60cc VACLOK® SYRINGES

provides high vacuum power with single user control<sup>1</sup>

### LARGE BORE 0.106" ID STOPCOCKS

control flow without limiting vacuum power<sup>1</sup>

### LARGE 0.110" ID BRAIDED KINK RESISTANT TUBING

provides consistent high flow vacuum<sup>1</sup>

<sup>1</sup>TR17-019B



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For professional use. CAUTION: Federal (United States) law restricts this device to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.

The VacLok Syringe is intended to be used by a cardiologist or radiologist during angiographic or radiologic procedures. The flexible tubing and stopcocks are intended to be used as a vacuum-powered bodily fluid suction apparatus, used to aspirate, remove, or sample bodily fluids.

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