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A | Program Infusion | ×

Heparin
25,000 unit/250 mL (100 unit/mL)

Dose
1,000
unit

Rate
10
mL

VTBI
250
mL

Other Options

Bolus Only

Add Bolus

Start Later

Advanced Options

<

Start

FIG. 1

A | Program Infusion | ×

Heparin
Drip
25,000 unit/250 mL (100 unit/mL)

Dose

900
unit/h

Rate

9
mL/h

VTBI

250
mL

Infusion Options

Bolus Only

Add Bolus

Start Later

More Options

<

> Start

FIG. 2