DATASHEET

This Child Intraosseous Infusion/ Femoral Access Leg is a training aid designed to demonstrate and simulate the intraosseous infusion procedure and femoral access on children.

The Child Intraosseous Infusion/ Femoral Access Leg is mounted on a stand for use as independent skills station.

Intraosseous infusion

It features palpable landmarks including the patella, tibia, and tibial

tuberosity, as well as a pressurized system to allow aspiration of

fluid. The skin and bones are replaceable.

Femoral access

The articulated leg allows proper positioning and enables a palpable arterial pulse, a replaceable injection pad with realistic flashback from pressurized venous system. Fluid supply stand not included.

Child Intraosseous Infusion/Femoral Access



KEY BENEFITS

• Training of I.O. infusion and femoral access procedures on children

Intraosseous infusion

- Palpable landmarks including the patella, tibia and tibial tuberosity
- Pressurized system to allow aspiration of fluid

Femoral access

- Palpable arterial pulse
- Realistic flashback from pressurized venous system
- Articulated leg for proper positioning

ORDERING SPECIFICATIONS

LF03632U

Child Intraosseous Infusion/Femoral Access Leg
incl. leg on stand, 10 bone inserts, 2 leg skins, IV bag,
syringe, wax, I.O. infusion needle, 2 bottles of blood,
hard carry case



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