

Ambu® Kit i.o. Access



Key features

- Realistic training of an i.o. access procedures
- Realistic anatomical landmarks
- Easy usage
- Cost efficient as injection pad can be reused
- Broad training possibilities with all of the available device for creating i.o. access

Ambu Kit i.o. Access

The Ambu Kit i.o. Access allows realistic training of intraosseous infusion practice.

Enabling training scenarios where the trainees can learn to identify the palpable landmarks including the patella, tibia and tibial tuberosity.

The Ambu Kit i.o. Access can be used with all commercially available devices for intraosseous infusion and applied using realistic pressure.

Training as close as possible to reality.

Simple maintenance and economical follow up costs

Well thought down to the smallest details, Ambu provides a realistic i.o. training solution which is easily maintainable. The Kit i.o. Access allows smart replacement of the consumables like bone, foam and skin.

Compatible to devices for establishing I.o. access

It can be used with all commercially available devices for establishing intraosseous access.

Easy upgrade paths for existing training manikins

Ambu provides a smart upgrade paths for your current Ambu training manikin to include the i.o. access possibility.

Materials

Leg	PVC (Polyvinylchlorid) hard
Bone	HDPE (High density Polyethylen)
Injektion pad	IXPE Polyethylen
Skin	PVC (Polyvinylchlorid) soft

Order specifications

Item no	Description
284 000 520	Kit i.o. Access incl. 1 bone, 5 injection pads, 5 skins



Kit i.o. Access



Bone inserted to the leg



Realistic anatomic landmarks



Intraosseous infusion

Ambu A/S

Baltorpbakken 13
DK - 2750 Ballerup
Denmark
Tel. +45 7225 2000
Fax +45 7225 2053
www.ambu.com