



BonePort for Marrow Acces



Features

This unique stainless steel port with a silicone septum, provides an efficient alternative route for the delivery of test substances to the intraosseous tissue and repeated bone marrow sampling. It is quick to implant and easy to find and access. A BonePort kit with a battery operated drill, appropriate drill bit, thread forming tap, and nut hub is an option.

Height	1,5 cm
Diameter top	9,6 cm
Diameter base	1,3 cm
Weight	2 g
Volume	0,07 cc
Cannula Length	2,5 mm
Material	316L Stainless Steel



www.carfil.be