

Brain Screw

for CSF Access

Available with or without a threaded ventricular guide stem, the Brain Screw provides repeated access to the lateral ventricle for Cerebro-Spinal Fluid sampling.

- Height: 1 cm
- Diameter top: 0.5 cm
- Diameter base: 0.4 cm
- Weight: 0.5 gm
- Cannula length: 3.5 mm
- Material: 316LStainlessSteel

Catalog No: MWBIS-17



Collection Bulb

These 100cc resilient silicone reservoirs provide constant, effective, gentle, positive suction drainage and permit accurate measurement and analysis of the drainage fluid. Reverse flow is prohibited by the anti-reflux valve. Available in single units in a sterile Tyvek pouch.



Catalog No. BIC-CB100

BonePort

for Marrow Access

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: 1.3cm
- Weight: 2 gm
- Volume: 0.07cc
- Cannula length: 2.5mm
- Material: 316LStainlessSteel

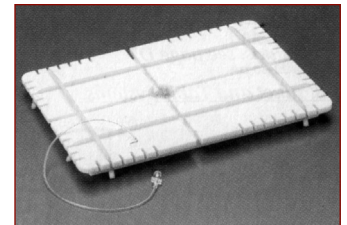


Rodent Table

for Rodent Surgery

The non-porous, stain resistant, autoclavable, and durable Corian working surface of the rodent surgical table measures 8" x 11½", is ¾" thick and weighs 3½ lbs.

Grooves radiate from a central well for the drainage or placement of the flushing line during surgery. A right angle Huber point flushing line enables flushing of the catheter and monitoring of catheter patency during surgery.

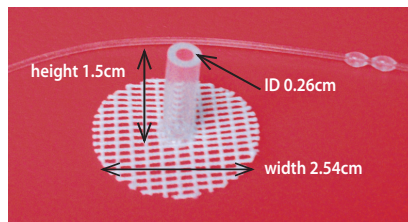


Four adjustable surgical rubber restraining straps and numerous hold-down slots along the perimeter of the table allow for the accommodation of various size rodents.

Dacron SkinButton

a Catheter Exit Site Option

The Dacron® Mesh SkinButton can be used as an alternative to harness or jacket for rodents with externalized catheters. These disposable buttons are perfect for longer term studies as the subcutaneous tissue will grow into the mesh ensuring stability. The catheter passes through the stalk and can be attached to a tether.



"No Metal Port"

PEEK Catheter Connectors

For MRI or other applications where metal is contraindicated, PEEK connectors provide an alternative to the stainless steel connectors on vascular access ports.

A PEEK catheter connector pin on any of our polysulfone ports; ClearPort-P, Phantom, GPV, SLA or ROP, provides a MR safe port.

PEEK, is a light weight, bio-compatible thermoplastic used in medical implants.

