

IN-Line Port (Skin Parallel Vascular Acces Port)



Specifications

| Model | IN-LINE |
|------------------------|---|
| Size & Matrial | medium polysulfone |
| Applications | primates, dogs, rabbits |
| Weight | 3 g |
| Volume | 0,17 cc |
| Height | 1 cm |
| Septum Opening | 0,8 x 0,5 cm |
| Footprint | 1,7 x 1,9 cm |
| Catheter Configuration | Ports can be ordered with catheters that are preattached or attachable/AC (to be attached in surgery) |
| Catheter Material | Ports can be ordered with Silicone, Polyurethane, Intisil (round tip Silicone), or Hydrocoat (round tip Hydromer coated Polyurethane catheters) in French sizes form 3-9 To minimize complications, the smallest diameter catheter feasible should be used. |
| Catheter Material Key | H - Hydromer coated Polyurethane catheter with round tip I - Intisil Silicone catheter with rount tip PR - Polyurethane catheter with round tip |

Features

Line Port prevents needle "walk out"

Prevents needle 'walk-out'

skin parallel access promotes superior needle retention, due to horizontal placement of the needle/infusion set **Low profile, light weight, biocompatible shape**

reduces incidence of skin necrosis

Linear port pathway



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for advancement of an infusion catheter, probe or guidewire through the port and into the vessel **Ability to restore patency**

by the insertion of a separate, smaller *infusion catheter directly through the port and catheter to access the ves- sel **Smooth interior surface**

offers option of infusion & sampling through a *flexible, kink resistant infusion catheter in place of a steel needle

The Infusion Catheter

Using an infusion catheter offers a number of advantages

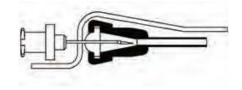
it avoids repeated surgeries to replace an occluded ca- theter, eliminates the problem of "needle walk-out" and improves longevity of patency

Ordering Information

Use the catalog number for the model (InLine, catheter configuration (preattached or attachable) French size, material, and tip configuration required. Example: The catalog number for InLine Port with a 7 french blunt tip polyuretha- ne catheter to be attached during surgery, is INLAC-7P. Suture retention beads will be placed on catheters if reque- sted Catheter length will be 24"/60cm unless otherwise spe- cified See further back in this catalog for catheter materials & modifications information. admin@carfil.be

Skin Parallel/Side Acces Port

The Huber needle, once inserted into the septum, lies parallel to the skin surface



Conventional Top Acces

the Huber needle, once inserted into the septum, lies perpendicular to the skin surface

