# Secure Your Investment CannuLock Buttons and Ports

**Quick, clean** catheter access featuring **CannuLock**<sup>TM</sup> Technology for **secure, non-slip** catheter connections.







# SAI CannuLock™ Buttons and Ports

### CannuLock Overview

CannuLock™ technology ensures the most secure fit between your catheter and access port. With the smooth barb design of the CannuLock, the pin and catheter "lock" together, virtually eliminating catheter disconnections.

### **Technical Features**

## **Ports**

A smooth barb is integrated into the catheter pin for the most secure fit

22G Catheter connections for jugular, femoral, carotid and other catheters

Contoured body makes it easy to suture down for recovery and transport

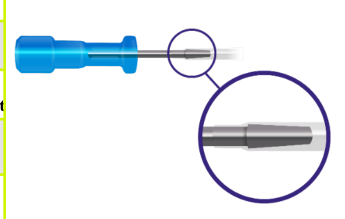
Available in 3 colors to identify animals with multiple implants

**Buttons** Each catheter connection pin features CannuLock technology

> 1,2 and 3 port systems available with 22G catheter connections

Crystal clear base makes for easy suturing and health checks

Protective caps attach to the button so that rats can be group-housed







### Researcher Benefits

- **CannuLock™ Technology** drastically reduces the incidence of catheter disconnection, eliminating expensive study interruptions or repeats
- Thoughtful features like the CannuLock Port suturing ridge and the CannuLock Button clear hub speed up surgical implants and make it easier to monitor animal health.
- Lightweight, protective caps are available for the buttons, enabling group housing.