

SidePinch[®] Clamps



EASY-TO-USE



VERSATILE

SAFE & RELIABLE



UNIQUELY INNOVATIVE

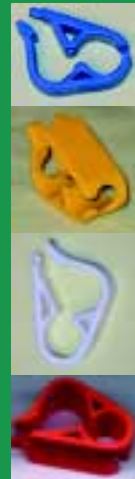


USER-FRIENDLY



A GOOD VALUE

FLEXIBLE



MANY USES



SECURE

“Doctors & nurses require smarter closing, clamping, and contamination-prevention devices which are low cost and easy to use.”

Mor-Gal Plastic's SidePinch Clamps meet their needs

Just what the doctor ordered —

SidePinch® Clamps are in demand by doctors, nurses, and other medical practitioners in a variety of clinical settings and by global medical device and lab companies. In all cases the response is clear: **“Mor-Gal Plastic’s SidePinch Clamps meet their needs.”**

ambulatory, and lab applications.

Easy-to-Use

Using the SidePinch Clamp the medical staff can make adjustments to any catheter, cannula, or tubing set in situ by removing or adding the SidePinch Clamp at any time during the procedure as needed.

removal to these “host devices” in the clinical, laboratory, or in-home care setting.

SidePinch Clamp is its reliability compared with slide clamps. In its open position, the SidePinch Clamp structure and material provide a solid grip on the tube without sliding. In its closed position, the SidePinch Clamp prevents fluid-flow through

User-Friendly

Its operation is easy to learn since the SidePinch Clamp resembles standard medical pinch clamps in general appearance and use, virtually eliminating user training.

Secure

The SidePinch Clamp is invaluable for preventing spillage of

its “host” tubing or catheter.

A Good Value

The innovative SidePinch Clamp reduces the use of expensive one-way stopcocks and valves in addition to standard pinch, roller, and slide clamps. The SidePinch Clamp’s pricing and ease of use cuts user costs in half!

Flexible

The SidePinch Clamp’s “add-on/take-off” design is available in various sizes and colors as standard in medical-grade nylon to fit various tubing and catheter diameters, accommodating any type of sterilization method. It is available clean in bulk packaging for single-use, disposable medical, clinical, in-home,

Versatile

The SidePinch Clamp’s design enables its quick addition to medical fluid administration sets,

cannulae, catheters, and tubing during their assembly process, or its easy attachment and

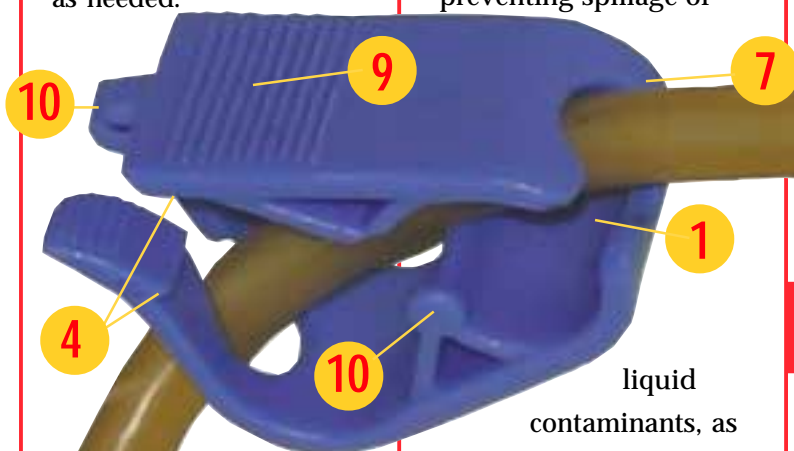
liquid contaminants, as is common with tubing, cannulae, and catheters when removing them from inflamed tissue. The clamp stays where you put it the first time, every time.

Safe & Reliable

A critical characteristic of the

Many Uses

The SidePinch Clamp is cleared by the FDA for marketing via a 510(k), received Canadian approval, and is CE-Marked for



SPC features & benefits

Features

Benefits

- | | |
|---|--|
| 1 Side-port clamp design | Easily attached to or removed from tubing systems or catheters already in operation without breaking existing connections. |
| 2 Easy “one hand” operation | Closing and opening the SidePinch Clamp with one hand leaves the other hand free for other critical tasks. |
| 3 Sized for tubing: 6 FR to 22 FR | Fits a variety of tubing & catheter sizes, making it the most versatile & effective tool available today, reducing inventory costs in the after-market clinical or laboratory setting. |
| 4 Locking mechanism | Provides the caregiver the security that the device will snap & lock into the closed position for complete blockage of fluid or gas flow. |
| 5 Small size and low profile | Reduces the possibility of obstructing the caregiver’s and the patient’s free movement while reducing disposal costs. |
| 6 Available in a variety of standard & custom, colors & polymers | Meets your medical device needs regarding cost, sterilization, color-coding, etc. |
| 7 Reinforced structure and material | When compared with other available side clamps, the SidePinch Clamp provides superior reliability and durability. |
| 8 Secure grip | In the open position, the unique slotted design holds the clamp in place without sliding along the tube. |
| 9 Microgrooves | The slotted design or microgrooves located at the closing end of the SidePinch Clamp allows for better thumb grip and ease of use. |
| 10 Safety guides | The safety guides ensure the SidePinch Clamp closes in the correct position and pinches the tube evenly. |

use in all medical procedures including Urology, Feeding, Gastro, I.V. and blood applications.

Uniquely Innovative

The SidePinch Clamp’s unique “Side-Port”

enables easy mounting or removal from previously connected “host” cannulae, tubing or catheters. This

unique design is protected by U.S. Patent No. 6,234,448 and other pending patents.

SidePinch[®] Clamp Specifications

Available SidePinch Clamp Sizes

Choose SidePinch Clamp Model . . .	To Replace Standard Pinch Clamp Size . . .
Micro	Micro Bore
Mini	Small Bore & I.V. tubes
Medium	Medium & Large Bore

Compatible Tubing Sizes Outside Diameter

SidePinch Clamp Model	FR	mm	inches
Micro - SidePinch clamp	6 - 10.5	2.0 - 3.5	0.079 - 0.138
Mini - SidePinch clamp	9 - 13.5	3.0 - 4.5	0.118 - 0.177
Medium - SidePinch clamp	13.5 - 22	4.5 - 7.3	0.177 - 0.288

See Product Code List for Code Numbers.



FDA Cleared and CE Marked - U.S. Patent No. 6,234,448

Available Materials & Colors

Standard Colors		
Colors	PMS No.	Polymers
Dark Blue	2935C	All available in standard medical-grade nylon; other polymers are custom orders
Red	187C	
Light Yellow	128C	
White	Standard White	

Custom Colors		
Colors	PMS No.	Polymers
Light Blue	298C	All available in standard medical-grade nylon; other polymers are custom orders
Yellow (dark)	109C	
Yellow-Orange	150C	
Green	361C	
Brown	477C	
Turquoise	338C	

Applications & Recommended SidePinch Clamp Sizes

Micro	Micro bore tubes & catheters
Mini	Intravenous Tubing
Mini	Central Line Catheters
Mini & Med.	Cardiovascular
Mini & Med.	Critical Care
Medium	Foley Catheters
Medium	Urological
Medium	Gastric & Enteral Feeding
Medium	Nasogastric Feeding Tubes
Medium	Silicone Drains

Mor-Gal Plastic Ltd Mor-Gal Plastic, Ltd.

was established in 1990 as a plastic products manufacturer. The company's CEO, Tamir Francois-Berman, is an electronic engineer, Tel-Aviv University, with advanced courses in business. Mor-Gal's facility includes plastic injection machines and assembly lines. The company is an approved supplier for leading companies in Israel, Western Europe and North America.

SidePinch Clamp Manufacturer: Mor-Gal Plastic Ltd. (Israel) email: Tberman@netvision.net.il

North American Marketing Contacts:



The Next Phase[®] Marketing Services, Inc.
P.O. Box 2975 — Redmond, WA 98073-2975

Victoria Hunsicker Sanko
Phone: 425-869-8724 — Fax: 425-869-9397
email: info@TheNextPhase.com