

How can the TASC unit help?

Users cannot see the inside of most channels of instruments they are working with. The clear channels of the TASC unit allows them to see how different instruments react within the channel.



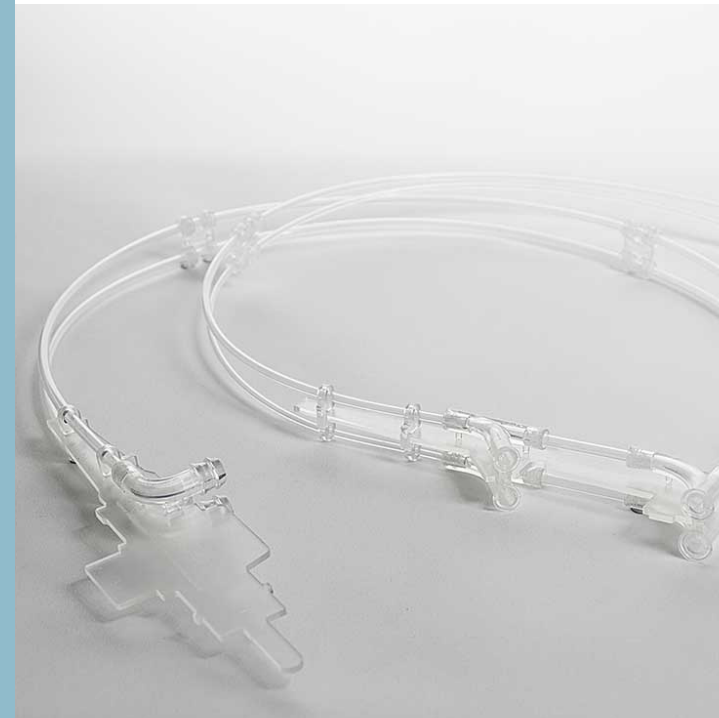
For Further Information
or to Purchase
the TASC Unit
Contact Us

info@pullthru.net.nz

For more information please visit
www.pullthru.net

For training purposes only.
Not for patient use.

TM
TASC
Teaching Aid Scope Channels

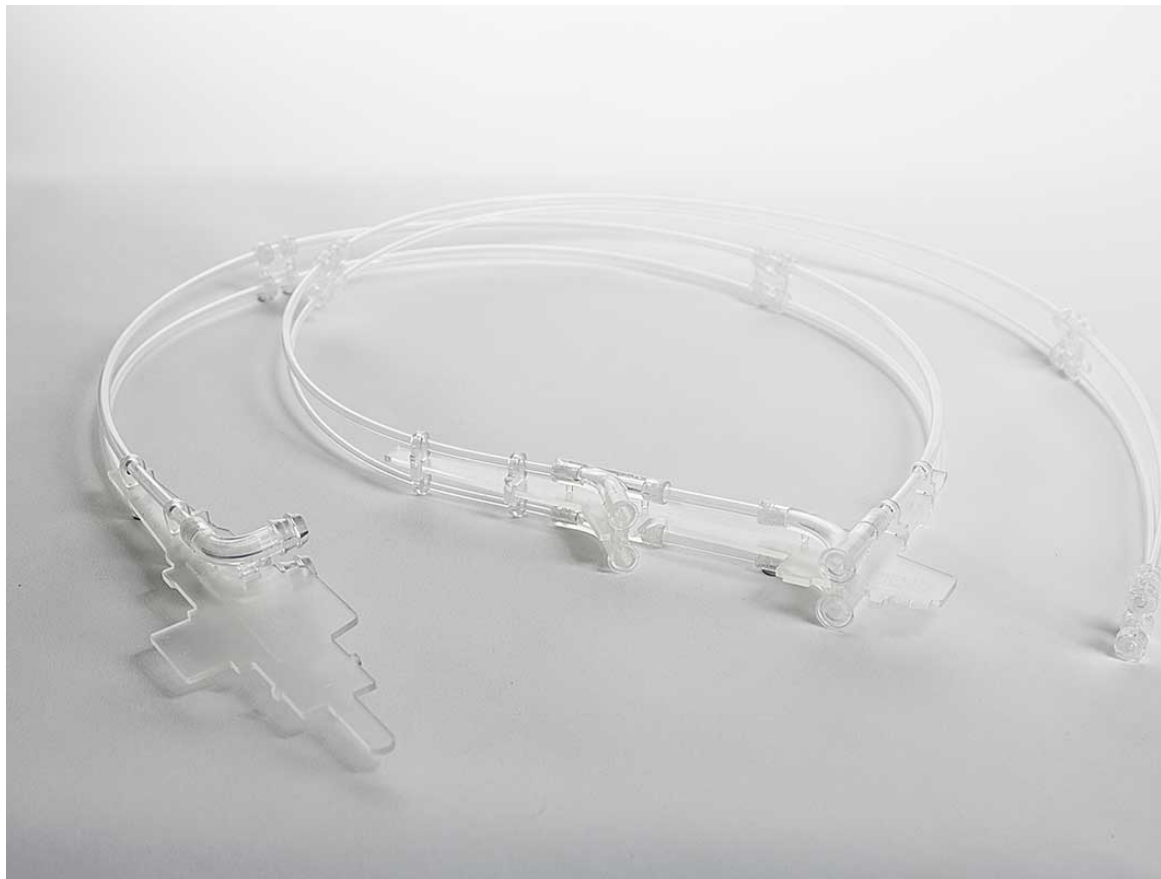


TASC Teaching Aid for
Scope Channels

What Happens Inside The Channel?

TASC UNIT

The Training Aid for Scope Channels (TASC) allows users to see what is happening inside the channels of instruments with hidden channels such as endoscopes.



OUR APPROACH

Try the PULL THRU Cleaning Brush inside the TASC unit to see how the brush makes a 360-degree seal, touching all sides of the endoscope channel. Submerge the unit in detergent and see how the seal pulls detergent into the channel.

TRAINING

Train your team on how to clean an endoscope using the TASC unit. Your team will be able to visualize how technique and tool choice affect the efficacy of the manual cleaning process.

A channel that is not cleaned cannot be high-level disinfected or sterilized.

PRACTICE INSERTING INTO PORTS

After inserting the brush or other instrument in the channel, users can see how the channels generally connect and where the brush or instrument will exit an endoscope.

