

PSK Connectors Pty Ltd is committed to its products and has extensively published product test results, analysis of endoscope cleaning procedures and comparative studies in the field of endoscopy cleaning. Regular attendance at World Gastroenterology conferences such as Health Care '97 in Japan, WCOG '98 in Vienna, SGNA '99 in Denver, SGNA '02 in Phoenix and SGNA '03 in Atlanta has further enhanced the PSK brand name.

Major studies performed and later published during the course of these conferences are "A comparison of cleaning and sterilizing endoscopes by suction cleaning versus injection method" as presented to the 39th Gastroenterological Conference in Japan, and the "Manual Cleaning of Endoscopes: A comparison Study of Syringe Versus Suction Methods Using the Endo-Suction Cleaning System" as published in "Gastroenterology Nursing" Vol.24,2001, pg.69-74.

More recently the founder Barbara Puszko was invited as a speaker at SGNA '03 in Atlanta on the topic of "How to be an Entrepreneur GI Nurse - Commercializing Ideas from the Endoscopy Room to the World Market".

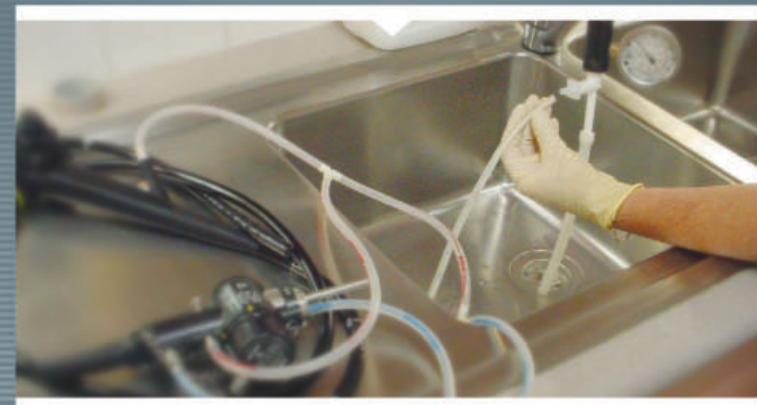
COMPLETE SYSTEM

Get started today. Order your introductory kit.

Each kit is complete with an Endo-Suction Cleaning System, a suction and rinsing unit and is tailor made to suit your individual needs. By using the Endo-Suction Cleaning System your hospital or clinic will enjoy these benefits and regular blockages will be a thing of the past - saving you costly & lengthy maintenance services.

Distributed by:

Would you like to reduce your endoscope cleaning time by up to 88%?



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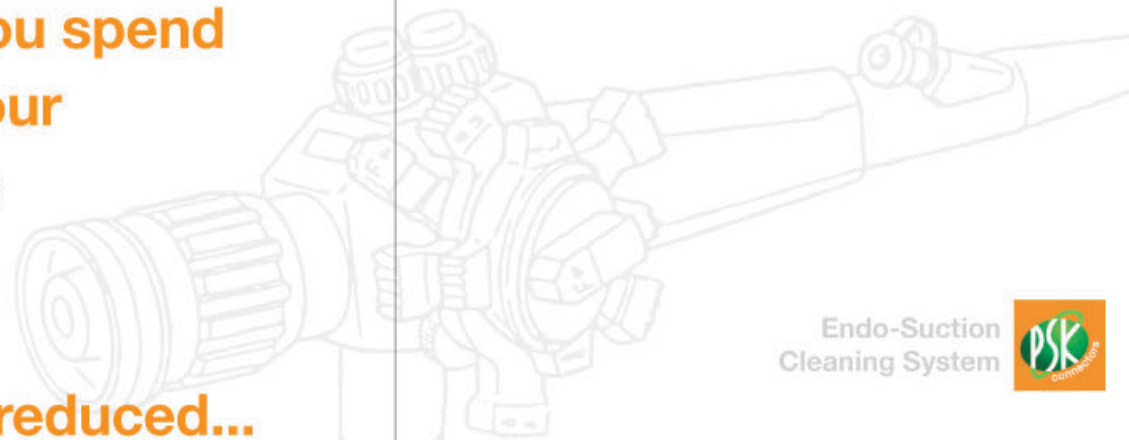
find out how right here...



Endo-Suction
Cleaning System



The time you spend cleaning your endoscope has just been drastically reduced...



Endo-Suction
Cleaning System



Endoscope cleaning does not have to be a chore. PSK Connectors introduces the Endo-Suction Cleaning System. This unique, patented product is based on the concept of cleaning endoscopes through suction as opposed to pushing syringes. The Endo-Suction Cleaning System may easily be used for manual cleaning of endoscopes, or for pre-cleaning prior to using automatic washers/disinfectors.

The Endo-Suction Cleaning System is based on the patented concept and method to circulate fluids and/or air within endoscope channels using negative and positive pressure. From a single source of suction it can flush all channels simultaneously or each channel may be isolated and flushed independently.

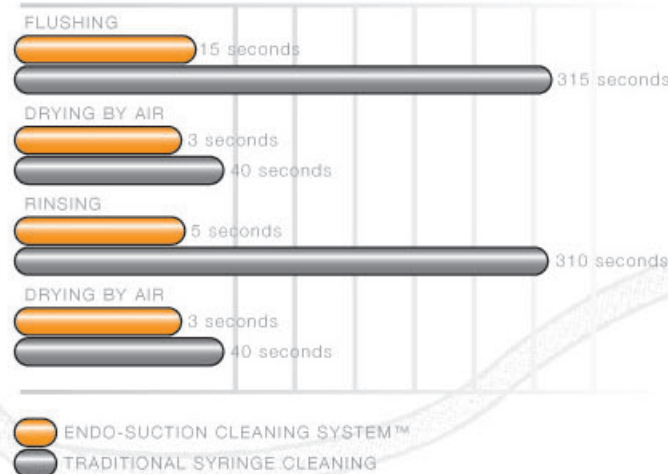
PSK Connectors Pty Ltd developed the Suction System and Rinsing System, which complement Endo-Suction Cleaning System. Users may also utilise any type of suction unit available upon its compliance with endoscope manufacturer recommendations and local hospital/clinic policy. Maximum effective level is suggested around 24PSI (165kPa).

Endo-Suction Cleaning System completely eliminates the need to manually push a syringe as the current method prior to higher level disinfection/sterilization."

As a result users may achieve: reduction of cleaning time, reduction of cross contamination, reduction of running costs and reduction of liabilities."

There are only minor differences in model design between the Endo-Suction Cleaning System for flexible endoscopes from Pentax, Olympus and Fujinon. Otherwise, the principle and usage between the three different models is identical. The PSK Endo-Suction Cleaning System facilitates adherence to GENCA Guidelines. Gastroenterological Nurses College of Australia (GENCA), European Society of Gastroenterology and Endoscopy Nurses and Associates (ESGENA), Society of Gastroenterology Nurses America (SGNA) guidelines and recommendations.

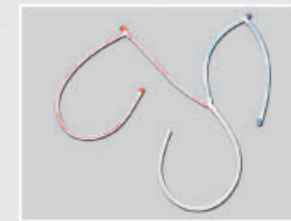
65% more efficient at cleaning your Pentax Duodenoscopes than using standard syringe method



The PSK Endo-Suction Cleaning System is included in the Australian Register of Therapeutic Goods equivalent to Class 1 products in EU. It is also FDA approved (USA - Food and Drug Administration).

INTENDED USE

The Endo-Suction Cleaning System has been designed for flushing flexible Pentax, Olympus and Fujinon endoscopes prior to higher level disinfection/sterilization. Thus any type of Pentax, Olympus and Fujinon flexible fiberoptic and video endoscope that is fully immersible in liquid i.e. colonoscope, gastroscope, duodenoscope and sigmoidoscope may be flushed using the Endo-Suction Cleaning System.



PSK connector



Suction unit



Air/Water channel



Biopsy channel

- Reduced running costs
- Easy to use
- Quick and efficient
- Invented by a nurse for nurses
- Eliminates blockages
- Better patient care (*less risk of infection*)
- Better staff care (*less risk of RSI associated with syringe cleaning*)
- Patented technology
- Internationally acclaimed
- Medically tested
- Available for Pentax, Olympus and Fujinon endoscopes