

The company has more than one mode of washer disinfectors with the same outer style, the customer could choose any of these types that could fits the unit needs

Table for different types with its codes:

MODEL CODE	MODEL SPECIFICATION
WTSE	Disinfection of all types of flexible endoscopes (tow scopes at the same time)
WTSS	Disinfection of all types of laparoscopes and surgical tools



Uses:

Disinfection of all types of non-autoclavable infected medical instruments such as plastic and silicon instruments including:

* Endoscopes: Upper, lower and ERCP endoscopes.

N.B

Brands and models of endoscopes which are compatible with the washer disinfectors: Olympus endoscope, Pentax endoscope, Fuji endoscope, I&A endoscope, Trust endoscope, MDL endoscope, Stores endoscope, Smoif endoscope, and Huger endoscope.

* Bronchoscopes.

* Laparoscopes and all kinds of rigid endoscopes.

N.B

The washer disinfectors maintain high level disinfection to surgical rigid endoscopes but rigid stainless steel Laparoscopes would need sterilization with autoclaves after disinfection and getting rid of blood from its lumen by the washer.

* Ability to disinfect 2 endoscopes in the basin at the same time which reduce time and save the amount of disinfectant needed to reprocess the two endoscopes.

Specifications

- Height: 103 cm

- Width: 70 – 75 cm

Program 01

- **Minimal time:** 17 minutes
- **CIDEX time :** 12 minutes
- **Sequence:** CIDEX → Air → Water → Air

N.B We can increase the cycle time till 99 minutes and any increase is added to 12 minutes of the CIDEX emerge. External dry optional by pushing FAN button.

Program 02

- **Minimal time:** 22 minutes could be increased 2-4-6....etc
- **CIDEX time:** 12 minutes
- **Sequence:**
Water → Air → CIDEX → Air → water → Air

N.B We can increase the cycle time till 99 minutes and any increase is added to the 12 minutes of the CIDEX emerge time with an additional rinsing pressure which is added to unblock the blocked channels of the endoscope.. External air drying is optional and is done by pushing FAN button in the machine back.

Program 03 (used with OPA Cidex)

- **Minimal time:** 19 minutes could be diminished to 17 minutes.
- **CIDEX time:** 12 minutes .
- **Sequence:** as program 02.

N.B We can increase the cycle time till 99 minutes and any increase is added to the 12 minutes CIDEX emerge and rinsing.

Program 04 (used with OPA Cidex)

- **Minimal time:** 13 minutes could be diminished to 11 minutes and chosen when we have OPA CIDEX as a disinfectant, we could increase cycle time till 99 minutes.
- **CIDEX time:** 5 minutes
- **Sequence:** CIDEX → Air → Water → Air

N.B External dry is optional and can be done by pushing FAN button in the machine's back where gives 2 minutes of external drying after end of all programs when pushed except after 04 program (1.5 minutes)

I&A

EUROPEAN
PHARMACEUTICALS

Washer Disinfector



I&A

2A El-Kaliefia El-Mamon St.
Masr Elgededa , Cairo ARE

Tel & Fax : 0224537297

www.i-aco.com

EUROPEAN
PHARMACEUTICALS

KM 25 Alexandria- Cairo Desert Rd
Amriya , Alexandria , Egypt

Tel : +20 (3) 4700083 / 9613699

Fax : +20 (3) 4703312

www.Pharco.org

Pharco@pharco.com.eg