

## Name: Silicone Inserts

## **Product Codes:**

CODE	PRODUCT
A237591K	Silicone bar, 1 slot open end round, 5mm, L 59mm x 15mm
A237592K	Silicone bar, 2 slot open end round, 5mm, L 59mm x 15mm
A237593	Silicone bar, 3 slot straight cut, L 59mm x 15mm
A237593K	Silicone bar, 3 slot open end round, 5mm, L 59mm x 15mm
A237596	Silicone bar, 6 slot straight cut, L 59mm x 15mm
A2616901	Silicone bar, 2 slot open end round, 9mm and 12mm, L 67mm x 29mm
A2616902	Silicone bar, 2 slot open end round, 9mm, L 67mm x 29mm
A327593	Silicone bar, 3 slot open end round, 7mm, L 93mm x 31mm
A327593L	Silicone bar, 3 slot open end round, 15mm, 7mm and 12mm, L 93mm x 31mm
A32759P1	Silicone bar, 1 slot open end round, 18mm, L 81mm x 31mm
A32759P2	Silicone bar, 1 slot open end round, 7mm, L 81mm x 31mm
A3875912	Silicone bar, 12 slot straight cut, L 96mm x 15mm
A387592	Silicone bar, 2 slot open end round, 5mm, L 96mm x 15mm
A387593	Silicone bar, 3 slot open end round, 5mm, L 96mm x 15mm
A387594	Silicone bar, 4 slot open end round, 5mm, L 96mm x 15mm
A387595	Silicone bar, 5 slot open end round, 5mm, L 96mm x 15mm
A387596	Silicone bar, 6 slot straight cut, L 96mm x 15mm

**Intended Use:** Silicone Inserts are intended to be used by professional healthcare personnel working in sterile services (or similar) departments. They are used as a fixture to hold a range instruments in place during Sterilization & transportation of the tray.

**How to use:** Place the inserts in a position that allow the instruments alignment on the tray as required. Push the fixing point through the mesh holes until secure. Mesh square opening should be 4 -4.5mm.

**Sterilisation Compatibility:** Silicone inserts can be sterilised up to temperatures of 137°. Silicone inserts can be sterilised with Ethylene oxide procedures up to temperatures of 65°.

Storage Conditions: There are no special storage requirements for silicone Inserts.

Document Ref: IFU-3037

Page 1 of 2

Effective Date: 07 Aug 2018

TMP-IFU-V01: Effective 13 Feb 2018

## CLINIPAK LTD



**Cleaning Instructions:** Silicone inserts are fixed on the tray as required for the required instrument layout. The fixed silicone inserts are washed together with the instruments in place in the washer/disinfector as per the required cycles for instruments.

It is the discretion of the operator if the Silicone inserts need to be unhooked and manually cleaned. If the insert has any visible blood or matter, the silicone insert should be removed and manually cleaned with a small brush.

**Life time:** The life time of the insert is at the discretion of the user. Should the insert become loose or no longer fit for purpose, it should be replaced.

Document Ref: IFU-3037

Page 2 of 2

Effective Date: 07 Aug 2018

TMP-IFU-V01: Effective 13 Feb 2018

Version No: 01