

Instructions for Use
Small Conformer (Part # I00041)

The socket conformer is an acrylic elliptical curvilinear space maintainer used in enucleation, evisceration and secondary implant surgery.

The purpose of the conformer is to maintain the space where the ocular prosthesis will be placed. It also serves as a barrier between the conjunctival sutures and the back of the eyelids. Therefore the sutures do not rub or irritate the back of the eyelids.

The conformer is placed into the socket after the conjunctival layer has been closed. It fits behind the eyelids in the superior and inferior fornix. The conformer is left in place until the edema of the socket has diminished enough for the socket to be properly fitted with the ocular prosthesis.

Conformers are NON STERILE.

Do not re-sterilize or sterilize more than one cycle. Take conformer out of packaging and place in pouch compatible with Sterrad. (pouch without cellulose).

Sterility assurance level (SAL) of 10^{-6} was achieved for conformers when processed according to STERRAD®'s instructions through a short full cycle in the STERRAD® 100S Sterilization System.

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