System II Hex Cassette Lid EAE-0102-03A



Compatible with CellPath's System II Hex Cassette

Incorporating an integral skirt feature that stops any gap between the lid and cassette wall appearing, along with a robust secure closing mechanism, the new-version lid provides improved specimen security through eliminating any chance of small biopsies being lost.

It is manufactured from an advanced acetal polymer, which offers a number of advantages over the stainless steel lid:

- Disposable by using a new lid each time, there is no risk of specimen loss due to using lids which are worn and loose. It also eliminates the need to spend time and money on cleaning lids for re-use.
- Flexibility unlike stainless steel lids, the plastic lid can be used with microwave tissue processors, as well as acid based decalcification techniques. It also removes the possibility of lids popping off when carrying out xylene free tissue processing at elevated temperatures of 80°C.

The lid incorporates hexagonal pores, arranged in a honeycombed structure, which increases the open surface area and enables improved flow through of reagents when compared to the traditional round hole design. This design reduces carry over of reagents, providing a cost saving to laboratories through extending the usable life of reagents.

Part No	Description	Colour	Qty
EAE-0102-03A	System II Hex Cassette Lid - Loose		1000

KEY BENEFITS

- Robust secure closure
- 2 Hex design improves flow of reagents
- 3 Reduced carry over of reagents
- 4 Greater flexibility of uses over stainless steel lids
- **5** High specimen security



80 Mochdre Enterprise Park, Newtown, Powys SY16 4LE UK T:+44(0) 1686 611333 E: sales@cellpath.com www.cellpath.com