

HTA™Slide

High-Throughput microArraying in Slide Format

The Greiner Bio-One HTA™Slide12 increases the throughput of microarrays, e.g. in routine diagnostic applications. The unique design allows easy and fast spotting, simultaneous processing of 12 samples, and rapid evaluation of experiments. HTA™Slide12 is made of polymer and manufactured under stringently controlled conditions (ISO 9001 and ISO 13485).

- 'On the fly'-printing feasible
- Compatible with all standard scanners
- Optimised buffer systems and protocols available

A proprietary technology is used to produce novel, three-dimensional surfaces with excellent specific binding properties. Greiner Bio-One offers different 3-D surfaces to meet the needs of DNA, protein and tissue immobilisation: 3-D Amino, 3-D Aldehyde and 3-D Epoxy. These surface modifications are also available for our standard slide (HTA™Slide1).

Key Facts

Length: 75 mm

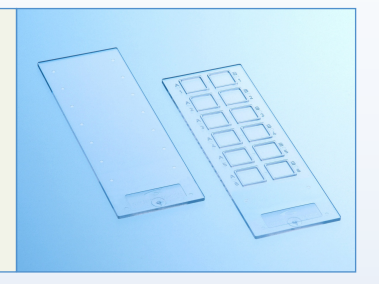
Width: 25 mm Height: 1 mm

← HTA™Slide12: 12 x 36 mm² printable

area

← HTA™Slide12: well rim of only 0.5 mm

- Low autofluorescence
- Barcode labelling on request
- 5 slides per case



Ordering Information			
Cat. No.	Product Description	Cat. No.	Product Description
445 825	HTA™Slide1, Multifunctional (25/case)	446 820	HTA™Slide12, Multifunctional
445 830	HTA™Slide1, 3-D Amino	446 830	HTA™Slide12, 3-D Amino
445 840	HTA™Slide1, 3-D Aldehyde	446 840	HTA™Slide12, 3-D Aldehyde
445 850	HTA™Slide1, 3-D Epoxy	446 850	HTA™Slide12, 3-D Epoxy

^{*} The HTA™Slide platform is covered by U.S. Patent No. 8.007.744.