



The Clamp for sticky-Slides is an instrument to support the assembling of the ibidi sticky-Slides with a bottom material. The assembled sticky-Slide is inserted into an adapter, which is then compressed between the brackets of the Clamp for sticky-Slides. The applied force is homogeneous on the overall area, to guarantee an optimal adhesive bond between the sticky-Slide and the substrate (e.g. glass coverslip).

Material

The materials of the Clamp for sticky-Slides and the adapters are anodized aluminum and plastic. There are magnets integrated in both parts of the adapters to keep the two parts together.

The Clamp for sticky-Slides and the adapters are not autoclavable since they are temperature stable up to 60°C/140°F only. For sterilization we recommend cleaning all surfaces with an ethanol–soaked tissue.

Specifications

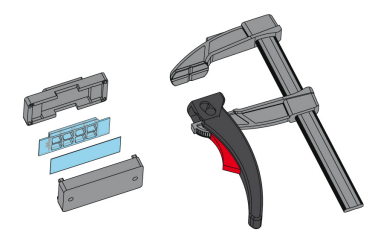
The Clamp for sticky-Slides is available with adapters for several types of sticky-Slides. For detailed information about the handling of the sticky-Slides please refer to the sticky-Slide instructions.

Specifications		
Clamping force	1.2 kN	
Material	Anodized aluminium, plastic	
Sterilization	Ethanol	
Available adapters		
sticky-Slide 8 Well / 18 Well		
sticky-Slide I Luer		
sticky-Slide VI ^{0.4}		
sticky-Slide Chemotaxis		
Dimensions of Compatible Coverslip		

Difficulties of Compatible Coversup		
Width	75 mm	
Length	25 mm	
Thickness	0.1-1.0 mm	

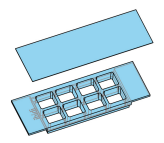
Handling of the Clamp for sticky-Slides

The working principle and the order of insertion of the parts of the Clamp for sticky-Slides is shown in the following picture:

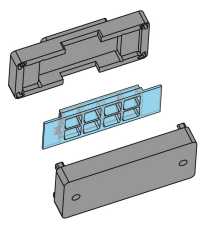


For optimal results please follow the proceeding of the protocol below:

- 1. Take the desired sticky-Slide out of the packaging and remove the protection film of the adhesive surface.
- 2. Bring the coverslip in position and glue it to the lower side of the sticky-Slide.



3. Put the assembled sticky-Slide in the adapter.





Clamp for sticky-Slides

Instructions

4. Mount the adapter onto the upper bracket of the clamp.



- 5. Move the lower bracket upwards until it pushes against the adapter. Make sure the lever is opened all the way.
- 6. Pull the lever to apply pressure on the adapter.



Warnings:

- Always handle with care, because the glass coverslip might break during the procedure!
- Please take care not to trap your hand or fingers between the brackets!

7. Keep the sticky-Slide pressed for approximately 1 min.



8. Open the clamp by pressing the red button and releasing the lever.



- 9. Remove the adapter from the clamp.
- 10. Open the adapter and remove the sticky-Slide.
- 11. For best results, incubate the finished sticky-Slide for 8 hours at 37°C in a dry or humid incubator.

Ordering Information

The Clamp for sticky-Slides is available with adapters for several types of sticky-Slides.

Cat. No.	Description
80040	Clamp for sticky-Slides
80042	Adapter for sticky-Slide I Luer
80043	Adapter for sticky-Slide VI 0.4
80044	Adapter for sticky-Slide Chemotaxis
80045	Adapter for sticky-Slide 8 Well / 18 Well

For research use only!

Further information can be found at www.ibidi.com. For questions and suggestions please contact us by e-mail *info@ibidi.de* or by telephone +49 (0)89/520 4617 0.

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