



LapaSta®

JAPAN POLYMER TECHNOLOGY

Specification	
item#	LapaSta®
Hight	max 210mm
Weight	175g / piece
Sucker	Φ70mm made of PVC
Joint ball	made of aluminum, 360 ° rotation
Needle hole	Black rubber
Arm	Made of aluminum
Port	Available The color of the port may change
Composition	Set of 2 pieces





How to Use

JAPAN POLYMER TECHNOLOGY

Operating condition	A places where sucker can be used. Our recommended glossy acrylic plate is 3mm thick * 600mm long * 450mm wide.
Confirmation before use	Please check the sucker lever is upward. Please check that the sucker installation surface is not contaminated with dust, oil, chemicals, mold release agent, etc.
Preparation for use	1. Attach the upper part of the sucker to the table or somewhere with your finger and lower the lever for sucker (images 1, 2, 3). 2. Release the knob and determine the position of the black rubber with a port while holding the arm. 3. Hold the arm in your hand and tighten the knob to fix it.
Clean Up	4. Lightly press the upper part of the sucker with your finger and pull up the lever for sucker (images 4 and 5). 5. If you put a nail between the sucker and the acrylic plate, it can be separated from there (Image 6). 6. Loosen the knob 7. Store in a place where the sucker and LapaSta will not get dirty without being exposed to direct sunlight.

How to set



image 1



image 2



image 3

How to remove



image 4



image 5



image 6



Notes

JAPAN POLYMER TECHNOLOGY

Notes	<p>Not for Medical Use</p> <ul style="list-style-type: none"> ▪ Please do not move the arm after fixing it with the knob. ▪ Leaving forceps or needle holders in the ports can cause them to fall and break. Place them on a stable surface after use. ▪ Do not apply mold release agent, oil, acid, etc. to the sucker. ▪ The sucker is made of PVC. It is a material that is sensitive to human sweat, so please avoid touching it as much as possible. ▪ If the setting surface of the sucker is rough, it cannot be installed. ▪ Please do not forcibly pull with the sucker set. ▪ If we damage the black rubber attached to the port, it will tear. ▪ When using it in a wet lab, be careful not to contaminate it. ▪ If you make a cut in the suction cup, it will tear. ▪ After use, remove it from the acrylic plate and loosen the knob.
--------------	---



Our quality check items

JAPAN POLYMER TECHNOLOGY

Quality check items	<ul style="list-style-type: none"> ▪ Adjust with a jig so that the connection between the arm. and the joint ball is not loose. ▪ Shoulder check the sucker for cuts and dirt. ▪ Shoulder check for cracks in the black rubber. ▪ Shoulder check that the black rubber fits tightly in the arm ring. ▪ Check that the sucker works by releasing and tightening the lever for sucker. ▪ Install Lapasta on an acrylic board and check that it will not tip over for 2 hours. ▪ Loosen the knob and check if the joint ball rotates. ▪ After installing Lapasta, insert the needle holder from the port and check if the arm does not move.
----------------------------	---



Traidmark

JAPAN POLYMER TECHNOLOGY

LapaSta is a trademark of JPTC

Traidmark : LapaSta

Registration No.5701457



Registration Date : September 24, 2016

LapaSta® is prohibited from being posted on the website or posted online without our permission.

Please find contact information here



JAPAN POLYMER TECHNOLOGY

Name : Masashi Inoue

E-Mail : inoue@jptc.co.jp