

Invitation to MED-Days

Dear Customers,

Netstal is presenting two cost-effective production systems from the ELION series in the first week of February, 2016. No one offers a better ratio of production output to investment than Netstal! We are pleased to invite you to view the systems described below. These systems will be displayed in our TechCenter from **Monday, February 1, 2016 up to and including Wednesday, February 3, 2016.**

Please get in touch with your local contact person from Netstal or **e-mail Ms. Sarina Coco** for additional information or hotel reservations.

Invitation to MED-Days

16 million petri dishes per year for less than €530,000. The cost-effective petri dish production sy

100 million blood tubes per year for less than € 500,000.

Contact at Netstal

16 million petri dishes per year for less than €530,000. The cost-effective petri dish production sy

The cost-effective petri dish production system

Specially developed for small production, it is very easy to operate and to maintain. The minimal amount of moving parts and axes ensures the availability of at least 97% of the entire system.

Based on a 2+2-cavity mold, the system works without a demolding robot, which leads to an extremely short cycle time of only 3.2 seconds for 90 mm petri dishes.

The price listed above includes:

- Machine: ELION 800 (SynErgy 800 is also possible)
- Mold: 2+2-cavity petri dish, 90 mm
- Automation: catching, assembling and stacking
- Packaging: manual packaging in pouches



Machine:	ELION 800-270
Cycle time:	3.2s
Number of cavities:	2+2
Material:	PS
Shot weight:	26.6 g

100 million blood tubes per year for less than € 500,000.

The cost-effective blood tube production system

The Netstal blood tube system is easy to operate and affordable to maintain. It is the undisputed leader in the blood tube market with a cycle time of under 6 seconds, the highest measurement accuracy of blood tubes and a guaranteed availability of at least 95%.

The price listed above includes:

- Machine: ELION 1200 (SynErgy 1200 is also possible)
- Mold: 24-cavity by FOSTAG
- Blood tube specification: 75 mm long, 12.4 mm diameter



Machine:	ELION 1200
Cycle time:	6s
Number of cavities:	24-fach FOSTAG
Material:	PET
Shot weight:	86.4 g

Contact at Netstal

Our competent MED team will be happy to help you

- Patrick Blessing - Head of Medical Technology Business Unit patrick.blessing@netstal.com
- Philipp Ammann - Area Sales Manager/Key Account Manager philipp.ammann@netstal.com
- Luigi Maggiacomo - Area Sales Manager/Key Account Manager luigi.maggiacomo@netstal.com
- Amir Tahric - Area Sales Manager/Key Account Manager amir.tahric@netstal.com
- Thomas Aschenbrenner - Project Manager/Application Engineer thomas.aschenbrenner@netstal.com
- Dominik Gruber - Project Manager/Application Engineer dominik.gruber@netstal.com
- Thomas Baumgartner - Project Manager/Application Engineer thomas.baumgartner@netstal.com
- Sarina Coco - Sales Assistance sarina.coco@netstal.com

We look forward to seeing you!

Your Netstal MED TEAM

Publishing information

Netstal-Maschinen AG

Tschachenstrasse | 8752 Näfels | Switzerland

Phone: +41 55 618 61 11 | Fax: +41 55 618 66 05

E-mail: info@netstal.com