Molecular biology meets industrial automation

AUTOMATED PRECISION DISPENSING

with sciFLEXARRAYERs







sciDROP PICO and sciDROP NANO Technology

Equipped with SCIENION's patented sciDROP PICO and sciDROP NANO technologies, drop-on-demand dispensing of 10 pL to 100 μ L can be covered by a single sciFLEXARRAYER instrument.

sciDROP PICO is an acoustic non-contact dispensing technology based on piezo driven pulses on inert glass capillaries called Piezo Dispense Capillaries (PDCs). This enables accurate and precise droplet deposition of up to 1500 drops per second.

sciDROP NANO is the perfect choice for printing larger spots, lines and coatings. At the heart of the technology is an electromagnetic micro valve with an extremely fast response time, creating a jet of controlled dispensed volume and accurate positioning.

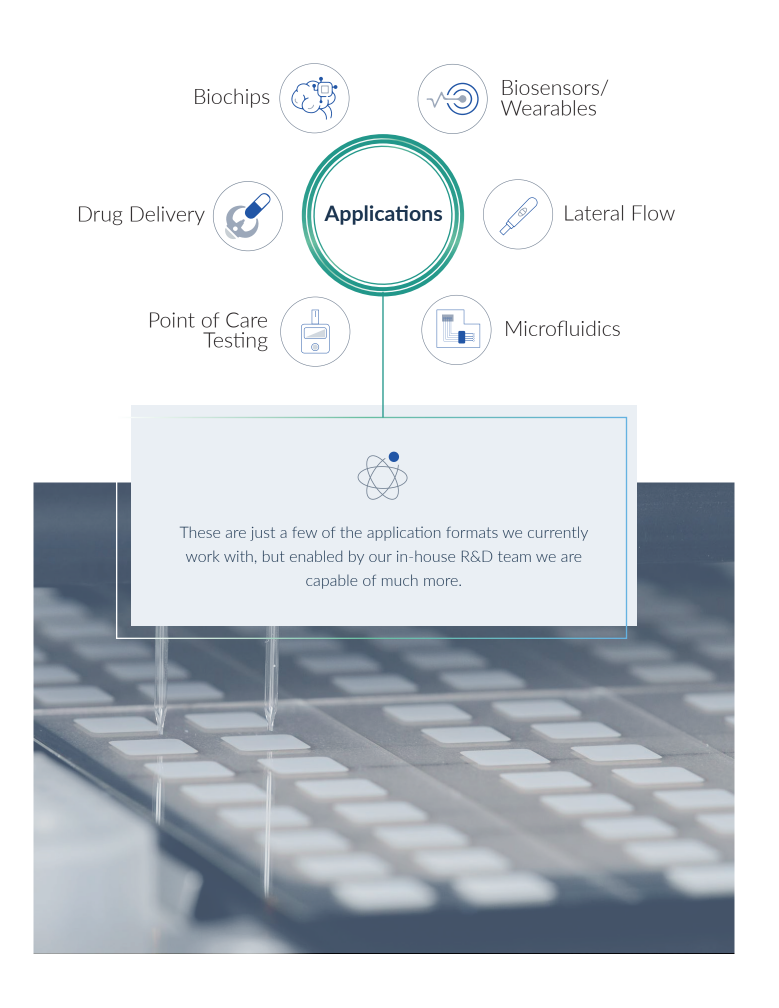
SCIENION's sciFLEXARRAYERs are fully automated non-contact dispensing platforms tailored to the demands of any research or manufacturing environment.

Together with SCIENION's coating technology, a wide range of biomolecules, organic solvents, and viscous liquids are homogenously dispensed onto various targets such as MTPs, biosensors, and glass slides.

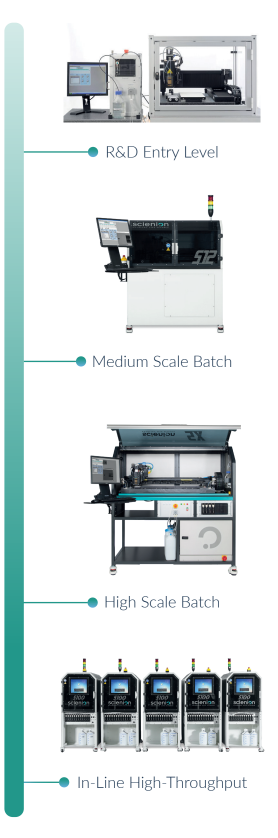
Based on our core technologies and decades of experience, our team provide comprehensive services including:

- material selection
- assav developmen
- supply chain logistics
- quality management
- process development
- scale-up towards commercialization





Commercial solutions from R&D to certified manufacturing:



Hardware Options

- 3D drop and head cameras
- sciPULSE shaper for dispensing of volumes under 50 pL & high viscosities
- Temperature, humidity and dew point control
- Custom holders for non-standard targets
- Cooling/heating unit for source plate and/or slide holder
- Anti-static bar

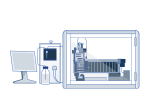
Software Options

- Spot-on-the-Fly mode to speed up array printing
- Full online QC
- Fiducial recognition & target alignment

We can also develop custom hardware and software to meet your application needs.



Technical Specifications









Use	S3	S12	SX	S100
	R&D Entry Level	Medium Scale Batch	High Scale Batch	In-Line High-Throughput
Dispensing Technology and Volume	sciDROP PICO : 10 pL* - 800 pL / single drop sciDROP NANO: 25 nL - 1 uL / single jet			
# Channels	Up to 8			Up to 12 per portal
Dispense Control	Integrated CCD camera			
Spottable Area (X x Y)	227 x 276 mm	380 x 370 mm	803 x 370 mm	Custom
Capacity	Up to 4 MTPs or 36 standard glass slides	Up to 12 MTPs or 70 standard glass slides	Up to 27 MTPs or 140 standard glass slides	Custom
Axis System	X-Y-Z spindle drive	X-Y magnetic linear drives, Z spindle		X-Y magnetic linear drives, Z spindle, conveyor belt
Precision	< 5 μm	< 3 μm		
Dimensions with Enclosure (L x W x H)	760 x 850 x 650 mm	1300 x 800 x 1200 mm	1670 x 850 x 1760 mm	1300 x 800 x 1200 mm
Weight	130 kg	420 kg	450 kg	420kg per portal

^{*} results obtained with optimized samples and configuration



Go from proof-of-concept to high-throughput production of commercial tests and devices with a single partner. SCIENION's experienced team of biological, engineering, quality assurance and product experts will translate research-scale innovations into certified manufacturing systems.

Discover our capabilities



High accuracy and precision dispensing of a wide range of liquids: Non-contact precision dispensing of liquid in the pico- to nanoliterrange.



Dispense any molecule onto any substrate at any scale: Benefit from our expertise in manifold application formats such as Biosensors, Lateral Flow or Microfluidics.



Capture more value from every drop: Leverage our precision dispensing solutions to miniaturize and multiplex your assays.



Consistent: Guaranteed batch-to-batch reproducibility.



Speed: Up to 1 array per second with unlimited batch sizes.

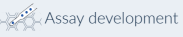


Complete solutions for your workflow: We provide complete product, process and services solutions globally, ranging from assay development, supply chain logistics, quality management, process development and scale-up towards commercialization.



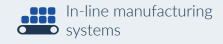
Complete solutions for your workflows







Regulatory compliance













Batch R&D systems through pilot production

Global Service and Support

- Demo printing and application support
- Training on operation and maintenance
- Production process optimization
- Hotline and online support
- Preventive maintenance inspection and service contract





Contact

SCIENION GmbH

Volmerstr. 7b D-12489 Berlin, Germany

Tel: +49 (0)30 6392 1700

support@scienion.com

SCIENION US, Inc.

4405 E. Baseline Road Suite #123, Phoenix, AZ. 85042 United States

Tel: +1 (888) 988-3842

USsalessupport@scienion.com

www.scienion.com

SCIENION (UK) Ltd

Chichester Enterprise Centre Terminus Road, Chichester PO19 8TX, United Kingdom

Tel: +44 (0) 1243 88 71 65

support@scienion.com