

Handheld Raman instruments

Serstech's handheld Raman instruments identify narcotics, explosives and TICs in seconds. With industry-first innovations such as autofocus and one-click scan, Serstech Arx mkII provides unparalleled ease of use and precision

Low cost, full value

Everything you need is included; substance libraries, perpetual warranty, prioritized service, insurance, training and updates. Rent it for a short period for full flexibility or for a longer one at even lower cost. Change plan or return the instruments when your needs change.

Enhance your capabilities fast

The world changes fast and you often need to rise to new challenges. Renting your high-tech tools allows you to adapt and improve from one day to the next. We keep units in stock and can ship immediately.

Full flexibility, low risk

With Serstech Rental, you are virtually risk-free. If you don't use the instrument, return it. If you need another instrument, it will be shipped within days. If you break the instrument, we'll ship a replacement.







Serstech Rental - Low cost, full value

Included in Rental

- Flexible return
- Full warranty
- Fully configured with libraries
- Service level agreement full support
- Fast delivery
- Life cycle management new instrument after 3years/5 years
- Theft protection
- Free software and firmware updates/upgrades

Benefits

- Try before you buy
- Libraries for all applications
- Less maintenance cost
- No upfront investment
- Less financial risk
- No public tender
- Short lead time: Delivery within weeks
- Always latest hardware and software

Rental bundles

Serstech Arx mkII

Demo library
Narcotics library
Explosives library
Hazardous library
Chemical library
Pharmaceutical library
Biotoxins library
ChemDash Pro



Serstech Arx Pharma mkII

Demo library
Pharmaceutical library
ChemDash Pro+



Rental Options

Flexible

For shorter needs or for "Trybefore-you-buy" scenario. Only three months commitment.

36 months

Always be updated with a new instrument every three years.

60 months

The lowest monthly cost and a new instrument every five years

Small enough to fit in your pocket

– big enough to redefine Raman

