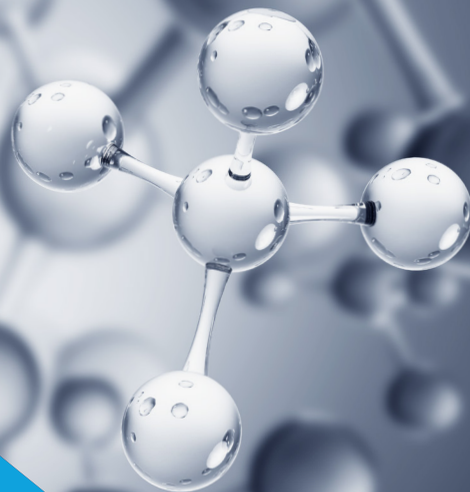


Maximize the Value of Your MiniFlex 600/6G

with a detector **upgrade 25%** discount through December 31st



The D/teX high-speed detector upgrade will solve these common challenges:

Scans take too long: The D/teX makes your scans up to 50X faster.

Fe causes a high background: The D/teX has a built-in electronic energy discriminator to cut the background from Fe-containing samples, eliminating the need for a monochromator and long scan time.

Minor phases are missed: The D/teX achieves higher counting statistics needed for trace phase detection in faster scans.



D/teX Ultra2 - High Speed 1D Detector:

The D/teX Ultra2 is a silicon strip 1D X-ray detector designed for high-speed data collection.

Strip width: 100 μm

The number of channels: 128

Active area: 256 mm² (12.8 mm x 20 mm)

Counting efficiency: 98% @ CuK α

Energy discrimination: 25% @ CuK α



Marshall Quigley | Service Manager

Contact me

Whether you're interested in getting a quote or simply have a question, I'm here to help!

Email: marshall.quigley@rigaku.com

Phone: 281-352-3237 (mobile)