

• Recertification Pricing

All prices include pre- and post-calibration, full product maintenance, and NIST-traceable calibration certificates.

Bios Defender Series	\$175 , all 510 models and revisions \$250 , all 520 models and revisions \$285 , all 530 models and revisions
Bios Definer 220	\$285 , all models and revisions
Met Lab ML-800-B (base)	\$450 , all revisions ¹
Met Lab ML-800-3 (flow cell)	\$1,500 , all revisions ¹
Met Lab ML-800-10, -24, -44 (flow cells)	\$1,200 , all revisions ¹
Met Lab ML-500-B (base)	\$150 , all revisions ¹
Met Lab ML-500-10, -24, -44 (flow cells)	\$900 , all revisions ¹
Met Lab ML-350	\$525 , all models and revisions ¹
Bios Definer 1020	\$2,500 , all revisions ²
DryCal DC-Lite	\$225 , all models and revisions
DryCal DC-1 (base)	\$130 , revision 2.06 or higher \$225 , all other revisions
DryCal DC-2 (base)	\$200 , all revisions
DryCal DC-LC-1 (low flow cell)	\$250 , revision F ³
DryCal DC-MC-1 (medium flow cell)	\$250 , revision E \$350 , all other revisions
DryCal DC-HC-1 (high flow cell)	\$250 , revision E \$350 , all other revisions
DryCal Nexus Data-Logger	\$125 , DCNS model, all revisions ⁴

¹ A minimum two week turnaround time for service.

² Definer 1020 Recertification is done with Gravimetric Calibration and have a minimum three week service time.

³ If your DC-LC-1 flow cell is not a revision F, please contact Bios to discuss the proper replacement product. Prior DC-LC-1 revision levels became obsolete in 1996 due to significant design improvements, and are no longer supported.

⁴ It's not necessary to service your DCNL Nexus model (non-standardizing), unless you're experiencing technical difficulties which have been confirmed with the help of a Bios Customer Support Representative.



Bios

Bios International Corporation

10 Park Place
Butler, NJ, USA 07405

Phone: 973.492.8400
Toll Free: 800.663.4977
Fax: 973.492.8270

www.biosint.com