

MatriXX Detectors for Machine QA

MatriXX^{Evolution}

2D detector array optimized for fast and accurate verification of rotational delivery IMRT beams versus planned data as well as Linac Machine QA.

For a full description of the MatriXX Evolution detector, please refer to the specifications provided under the separate section entitled “Plan Verification”.

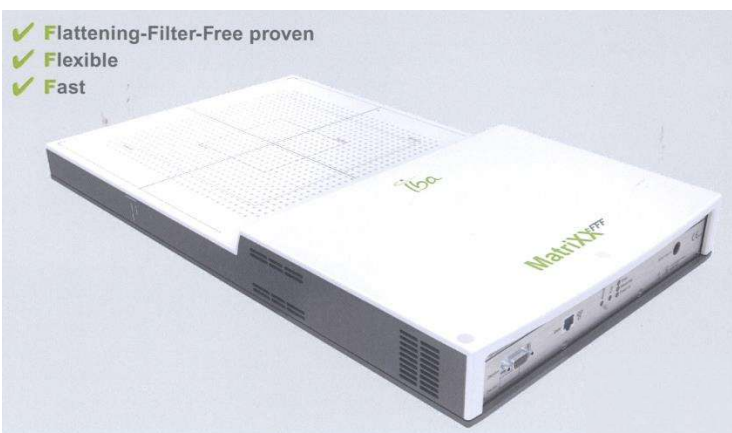


Ordering Information

BS60-500	MatriXX Evolution for rotational plan verification
----------	---

MatriXX^{FFF}

Advanced 2D detector array optimized for fastest and most accurate verification of rotational delivery IMRT beams versus planned data as well as Linac Machine QA in conventional and high-dose-rate beams.



- ✓ Flattening-Filter-Free proven
- ✓ Flexible
- ✓ Fast

For a full description of the MatriXX FFF detector, please refer to the specifications provided under the separate section entitled “Plan Verification”.

Ordering Information

BS60-600	MatriXX FFF for conventional and high dose rate treatments
----------	---