

Nutrace R⁺ *Max* Healthcare

The fastest, safest and most advanced 2D DataMatrix reader in the world



From Auto Racing to
Your SPD Department



NuPossibilities
NuSimplicity
NuAffordability





Ultra Safe Speed

The new R+ Max 2D Data Matrix Reader is small and Ultra Fast! Reliable reading enables you to achieve instrument and surgical implant level traceability. The R+ Max was created by refining our original R+ reader. It has been specifically designed to read the most challenging 2D datamatrix codes, all types of surgical instruments and implants in the fastest time possible. The R+ Max is faster, smaller and has a new profile top section to accommodate any shaped instrument. A larger reading window with sapphire scratch resistant crystal allows more efficient operation. This world leading, cost effective 2D Data matrix reader opens up a multitude of possibilities for 2D data matrix applications in different areas of sterile processing.

*NuTrace R+ max reader DOES NOT generate laser radiation due to the potential reflection of shiny instruments diffusing the light and potentially damaging the operator's eyes.

1

Reads of any surface, matrix as small as 500 µm.
Possible to read a code in 0.001 seconds, on bright, reflective, matte or rough surfaces as well as low contrast.

2

On-board decoding notification beep and LED flash from device, hardware shows the user a successful read.
Reads difficult codes where other scanners fail.

3

Small footprint, stainless steel rugged design for easy disinfection.

4

Data export fully configurable, keyboard wedge emulator, virtual COM, GS1 certify.

NuTrace | 5131-C North Causeway Winston-Salem NC, 27106 | USA Phone (866) 681.0944
Email: info@nutrace.net