

Axicon Series 6000 Barcode verifiers

FOR ALL LINEAR BARCODES

Axicon 6015

The ideal tool for verifying the print quality of all your barcodes up to 2.9" in width.

- Easy to use and lightweight.
- Connects to PC or MAC through USB or serial ports.
- Free software upgrades for life.
- Conforms to standards ISO-15416 and ISO-15426.

Axicon 6015-S

The high speed version of the Axicon 6015.

- Swipe to verify the entire code in one movement.
- Displays results immediately in ISO format.
- Saves files automatically for future reference.
- Saves time in verification processes.

Axicon 6000-W for Pharmacode

- Only verifier in the world to check Laetus® Pharmacode in color.
- Verifies code conformity against Laetus® standard.

Specifications

- Verification in conformance with ISO-15416 and ISO-15426
- Conforms to GS1 specifications for barcode quality
- Quality grades: A, B, C, D and F
- Variable automatic aperture selection
- LED Wavelength: 660 nm
- All linear codes: UPC, EAN, DataBar, Code 39, Code 128, Codabar, all European pharmaceutical codes, Plessey.....
- Results immediately displayed on computer monitor
- Compatible with Windows™, MAC-OS
- Product look-up facility



Why use a verifier?

Verification of barcode quality is an absolute requirement in open supply chain systems such as the retail environment. A barcode scanner will confirm that a barcode will or will not scan with that particular scanner but it says nothing about how that barcode will scan at the other end of the supply chain.

The increasing number of self-checkouts in supermarkets of today requires even more than ever that the barcode on a consumer item scans the first time and every time. The same is true in the healthcare environment where barcodes are increasingly used to improve the efficiency and reliability of care. Barcode quality has become so critical in everyday life and only an ISO/ANSI verifier can give an independent quality evaluation.



Don't risk the consequences of poor quality barcodes. Charge-backs are a reality. To learn more about verification and quality improvement of barcodes, visit www.axicon.com

