

Axicon Pharmacode Verifier- 6000-W

AXICON

VERIFIERS



The Axicon 6000-W

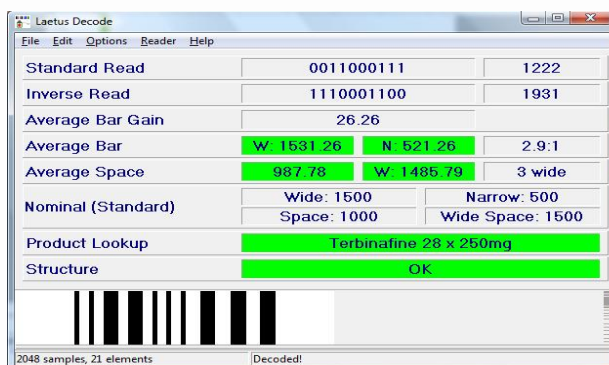
White Light

Pharmacode Verifier...

was designed specifically to meet the requirements to verify the "Pharmacode" (commonly called the "Laetus" Code) within the Pharmaceutical Industry.

This Verifier uses a white light source in order to capture all bars regardless of colour.

This is an essential tool for all designers and printers of pharmaceutical packaging.



- Captures all Coloured bars
- Automatic bi-directional decode
- Suitable for both Standard Code and Mini Code
- Product Look-Up
- Dimensional Measurements
- Nominal Width Measurement
- Bar Measurements
- Scan Profile
- Visual reconstruction
- Free Software Updates for life



Information Screens Available



Summary Screen

Laetus Decode

File Edit Options Reader Help

Standard Read	0011000111	1222
Inverse Read	1110001100	1931
Average Bar Gain	26.26	
Average Bar	W: 1531.26 N: 521.26	2.9:1
Average Space	987.78 W: 1485.79	3 wide
Nominal (Standard)	Wide: 1500	Narrow: 500
	Space: 1000	Wide Space: 1500
Product Lookup	Terbinafine 28 x 250mg	
Structure	OK	

2048 samples, 21 elements Decoded!

Dimensional Analysis

Laetus Dimensions

Bar & Space Deviations

Bar Type	Size	Nominal	Deviation	Reflectance
Margin	21590.20	6000	15590.20	68.21%
Narrow	536.08	500	36.08	11.63%
Space	985.72	1000	-14.28	76.99%
Narrow	470.22	500	-29.78	11.63%
Space	985.72	1000	-14.28	75.52%
Wide	1514.60	1500	14.60	12.12%
Space	1047.46	1000	47.46	74.55%
Wide	1511.51	1500	11.51	9.68%

	Min.	Nom.	Max.
Narrow	400	500	700
Wide	1300	1500	2500
Space	900	1000	2500
Wide Space	1200	1500	2500

Scan Reflectance Profile

