

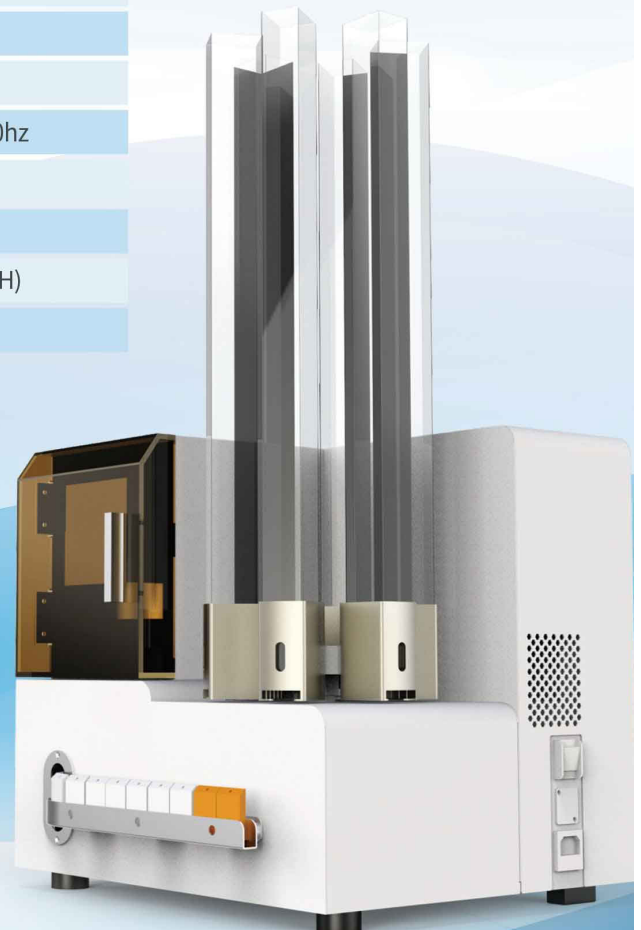


BETTER HISTOLOGY SOLUTION  
BETTER LIFE FROM HEALTH

## Laser Printer for Tissue Cassettes CPS-6

### TECHNICAL SPECIFICATIONS

Print technology	Laser
Print speed	1 cassette in 3 seconds(up to 20cassettes / minute)
Print resolution	2500 DPI
Loading Capacity	6 slots,100 cassettes per slot, 600 cassettes total
Unload Station Capacity	10 cassettes
Type of cassette	Standard
Cassette Print Angles	45°cassette angles
Supply voltage	110V-220V+/-10% , 50-60hz
Power Draw	120VA
Working Temperature Range	5°C-40°C
Dimensions	400 x 435 x420mm(W*D*H)
Weight	40 kg



**ZENA - R**  
s.r.o.



AMOS SCIENTIFIC PTY.LTD.

Address: 1 Prestige Dr Clayton South VIC 3169 Melbourne , Australia

Tel: +61-3-95518850 Fax: +61-3-95516885 Email : info@amos-scientific.com



## PURPOSE

The AMOS CPS-6 laser cassette printer, It prints directly indelible identification information on the Tissue and Biopsy Cassette to create permanent. No use of ink cartridges or ribbons needed, the operation cost is greatly reduced when compared with the traditional printers. It can be used for printing characters : texts, logos, barcodes for reliable specimen tracking.



## FUNCTION



Good Print Quality and Permanent Labels for histology process well done and many years in storage.



Reliable Identification to enable the best tracking capacity in your laboratory.



Large Capacity : 6 Cassette slots hold Up To 600 Cassettes



A staggering amount of information on cassette printing to match your laboratory' s need



Quick print speed provides effective and efficient work .



Good Print resolution is always excellent with good legibility



Reduced Human Errors and flexibility