

7 REASONS

WHY YOU SHOULD CONSIDER MOVING AWAY FROM IMPACT PRINTING FOR AUTOCLAVES

THE ABLE ADVANTAGE

Designing-in an integrated printer to your autoclave can offer you many more options. Consider the following:

- What temperatures will my autoclave be operating at?
- Are extreme temperatures only realised a few seconds after the door is opened?
- Where should I site my integrated printer?
- Should I consider a stand-alone (mobile) printing solution that is wirelessly connected?

Seeking advice from a company such as Able Systems, with its own in-house engineering design team, will ensure your autoclave is fit-for-purpose and operates at maximum efficiency



...AND WHY CONSIDER THERMAL?

1. TECHNOLOGY

Impact print tech is old and often not supported by manufacturers. Thermal is newer tech, with more resources and less expensive.



2. MECHANICAL PROCESS

Thermal printers have less moving parts than Impact, meaning less to go wrong.



3. CONSUMABLES

With no ink or ribbon, Thermal printers are cheaper to operate and avoid messy ink blotches when fired up.



4. USER EXPERIENCE

Simple auto paper-load technology available in Thermal printers and no need to load between ribbon and printer.



5. IMAGE QUALITY

Impact image quality can be adversely affected by media background. Thermal offers better quality, longer lasting imaging.



6. SUPPLY

Thermal consumables are much easier to source due to proliferation in the market.



7. ENVIRONMENTAL

Environmentally friendly Thermal paper stock is more widely available and cheaper than quality wood-free Impact paper

