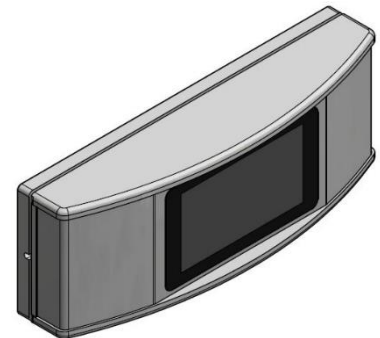


## RFID TO BARCODE UPGRADES

Smartline has created kits to allow for the upgrading of sites from RFID to barcode data systems. These kits are designed to be easily retrofitted to existing installed cabinets with minimal downtime for the site. The benefit to the customer of upgrading cabinets from RFID to barcode is both clinical and for improved workflow as the cabinet scan is now hands free. The barcode scanner is built in under the blister, no requirement for picking up a scanner. The benefit to the distributor, aside from increasing revenue by selling a new product, is the reduction of RFID wands in the field which have potential to be damaged, and streamlining of older sites with the new system allowing for the increase of cabinet fleet with seamless integration. In essence, upgrading to the new 'Classic Series' data system.



### KITS

Item Code	Description	Detailed Description
BLISTER BARCODE UPGRADE	Blister Kit - Upgrade from RFID to Barcode	<p>Upgrade blister kit to transition existing site from RFID to barcode</p> <ul style="list-style-type: none"> <li>• 1 kit required per cabinet</li> <li>• Includes 10 scope barcodes</li> <li>• Does not include Smart Station or staff/operator barcodes.</li> </ul> <p>Confirm site does not require retrofit panel for old style full width blister. If blister existing on cabinet is the full width of the door, BLISTER KIT G must be ordered instead.</p>
BLISTER KIT G	Blister Kit with Retro Fit Panel - Upgrade to Barcode	<p>Upgrade blister kit to transition existing site from RFID to barcode.</p> <ul style="list-style-type: none"> <li>• 1 kit required per cabinet.</li> <li>• Includes 10 scope barcodes</li> <li>• Includes retro fit adapter panel and fasteners to mount new universal blister to old door.</li> <li>• Does not include Smart Station or staff/operator barcodes.</li> </ul>

\*\* No asset or LOT numbers

\*\* Unit is EACH

**CONSIDERATIONS WHEN QUOTING**

**WHICH KIT TO CHOOSE?**



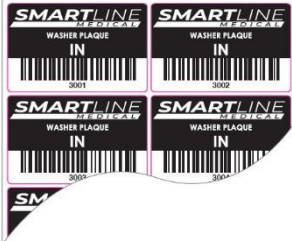

There are two separate codes to suit the two styles of existing G series cabinet in the market. The full width blister, which was sold from 2018 to mid 2020. Or the narrower, universal blister, sold from 2020 until the discontinuation of G Series cabinets.

Blister Type	Required Kit
<p>Universal Blister</p> 	<p>BLISTER BARCODE UPGRADE</p>
<p>Full Width Blister</p> 	<p>BLISTER KIT G</p>

## ACCESSORIES

If the site is upgrading cabinets whilst purchasing additional new Classic Series or iQ Series cabinets, then the required accessories will likely be quoted whilst purchasing the new cabinets.

If the site is just upgrading existing cabinets, sales staff need to ensure they quote the required accessories for the new data system.

Item Code	Description	Long Description	Note
	Smart Station	For scanning scopes in and out of washers and for printing tickets. Replaces Washer and Printer Stations. 1 x Printer 2 x Printer rolls 1 x Barcode scanner 1 x Display screen 1 x Wall mount kit	This replaces all washer and printer stations onsite. Requires connection via ethernet as old stations did too, can use existing point to point data from old stations.
	25x Operator Tag Barcodes	1x A4 sheet of 25 operator barcodes numbered 5001 to 5025	Usually included in Communication Kit
	Washer Plaque – IN label	Barcode sticker for AER identification – scanning scopes in	Usually included in Communication Kit
	Washer Plaque – OUT label	Barcode sticker for AER identification – scanning scopes out	Usually included in Communication Kit