# Safety Service Note

Implemented During Normal Course of Providing Support

Supersedes: [NONE]

# Z2160A-1G7 - 2D MPAC Pro for FR1 4x4 functional throughput and FR2 2x2 Testing

Serial Numbers: TW45224401, TW63110005, TW63110014, TW45223601, TW63110027

POSSIBLE "CUT INJURY" HAZARD

WARNING

HAZARD CLASS 2

The Problem – Door handle used on chamber's door potentially has sharp edge that can cause a hand laceration on operator

Parts Required: 1520-0734

#### ADMINISTRATIVE INFORMATION

ACTION CATEGORY:	[[]] ON SPECIFIED FAILURE [X] AGREEABLE TIME	STANDARDS LABOR: 2 Hours		
LOCATION CATEGORY:	[[]] SERVICE CENTER [X] ON-SITE (active On-site contract required) [[]] CHANNEL PARTNERS	SERVICE: [[]] RETURN INVENTORY: [[]] SCRAP [[]] SEE TEXT	PARTS: X SC	ETURN CRAP EE TEXT
AVAILABILITY: EOS		NO CHARGE AVAILABLE UNTIL: ALWAYS		
	[[]] Calibration Required [X] Calibration NOT Required	PRODUCT LINE: [PL13] AUTHOR: [P.U]		

ADDITIONAL INFORMATION:



### Situation:

It was reported that one door handle used for the door of our 2DMPAC pro chamber has a sharp edge that has caused a hand laceration on the end user during normal operation of the door

#### Solution/Action:

Support Engineering has followed PSE process. The resolution of the process is to add a rubber cushion sleeve as an available upgrade to customer entitled. It will be created as a KPN and will be deployed to selected serials of Z2160A-1G7 2D Multi-Probe Anechoic Chamber (MPAC) Pro chambers to cover the handles and eliminate the future potential risk.

## Revision History:

Date	Service Note Revision	Author	Reason for Change
06 Sep 2024	01	Patricio Ugarte Garcia	As Published