## Storage Cabinet Ultrasound Probes



## The Right Way to Store Probes & Stay Compliant

After cleaning, All transducers must be stored in an appropriate environment to protect from environmental contamination (AS/NZS4187:2014, Table 5.1). It is recommended that a specific cabinet is used <sup>1</sup>



CIVCO's Storage Systems provide a safe and clean storage environment for your disinfected transesophageal and general purpose/endocavity ultrasound probes.

- Fan draws air through replaceable HEPA filter for continuous clean filtered air flow
- Filter life is monitored by the storage system and an indicator light will signal when filter replacement is required
- Lockable door for secure and safe storage





<sup>&</sup>lt;sup>1</sup> 2017 Australasian Society for Ultrasound in Medicine and the Australasian College for Infection Prevention and Control AJUM February 2017 20 (1)

| PRODUCT CODE | PRODUCT DESCRIPTION  | QTY |
|--------------|--|-----|
| 610-1323     | TEE Probe Cabinet; Holds up to 3 probes                          | 1   |
| 610-1327     | General Purpose & Endocavity Probe Cabinet; Holds up to 6 probes | 1   |
| 610-1328     | Storage Cabinet replacement HEPA filter                          | 1   |

