



Easy Clean Upholstery (ECU)





A major advantage of having this new backing is that there are no visible staples, meaning bacteria cannot grow under them and cleaning staff have a significantly lower risk of injury from sharp staples. The vacuum formed upholstery finish is manufactured from recycled ABS, a strong material often used in the automotive industry. This makes it highly durable and will last for countless years.

Models

9200 ECU for Medicare 2 Section Couches
9300 ECU for Medicare 3 Section Couches
9201 ECU for Therapy 2 Section Couches - Standard
9202 ECU for Therapy 2 Section Couches - Basic
9301 ECU for Therapy 3 Section Couches - Standard
9302 ECU for Therapy 3 Section Couches - Basic
9400 ECU for Innovation Standard 2 Section Couches
9500 ECU for Innovation Standard 3 Section Couches

Model 9301 Easy Clean Upholstery shown on Model ST3567 Therapy 3 Section Couch





Model 9201 Easy Clean Upholstery shown on Model ST2557 Therapy 2 Section Couch

Standard Features

- No Visible Staples reduces risk of injury whilst cleaning
- 90° return prevents liquid seepage
- Ultraviolet resistant to sunlight to retain colour
- Vacuum forme
- Manufactured in the UK from recycled ABS, a strong material commonly used in the automotive industry
- Highly durable and rigid for ultimate stability
- Designs registered with the Intellectual Property Office 6038182, 6038183, 6038184 & 6038185
- Secured with super strong, flush-fitting poppers
- Increased Standard width of 70cm on all sections
- Provides a smooth, quick-wipe surface for easy cleaning
- Perfectly matched with anti-bacterial vinyl for the ultimate infection control solution
- **SEERS** Anti-Bacterial Wipes available to buy online from October 2018 <u>www.seersmedical.com/wipes</u>

Order Now

Available to order from October 1st 2018 on standard & basic Medicare, Therapy & Innovation Standard 2 & 3 Section Couches.



Cleans all couch parts for the ultimate infection control solution





Anti-bacterial wipes clean the upholstery surface easily