

# Q2 Motility Board



The Q2 Motility Board is the UK's market leading universal transfer board. Designed and manufactured in the UK, following direct feedback from both healthcare professionals and end users, it is an ergonomic hi-performance product that meets the needs of most patients in most transfer situations. Its unique shape and distinct features currently have a **UK Patent No GB2424828 with International Patents Pending**



## SPECIFICATION

**Length - 750mm**

**Overall Width - 338mm**

**Maximum thickness - 12mm**

**Minimum thickness at tapered edges - 6mm**

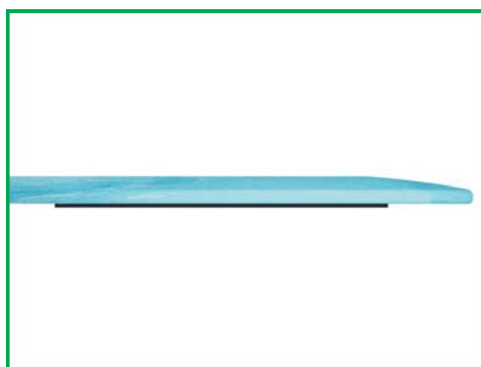
**Board weight - 1.6kg**

The Q2 Motility board is manufactured from a specialised polypropylene that incorporates the antimicrobial agent - QGard™

QGard™ is a silver based antimicrobial, that is incorporated into the board structure during manufacture.

It provides assistance against of the surface growth of harmful organisms, including among others, E-coli & MRSA

\*The Q2 Motility Board is designed to facilitate the transfer of patients, of diverse weights, from one seated position to another and its WLL of 285Kg has been determined using standard anthropometry population data.



### Unique Shape

Facilitates Face to Face transfers in confined areas

### Operational WLL - 285kg\*

(Working Load Limit)  
Accommodates 99.99% of the population

### Lightweight

Easy to manage

### Assistance against cross contamination

Helps reduces the risk of Cross Infection throughout the life of the board

### Multiple Cleaning Options

Covers a wide spectrum of the industry's recognised cleaning methods

### Two ergonomically designed handles

Easily transportable either by hand or with the aid of a shoulder strap

### Tapered Entry & Exit Points

Allows easy board placement avoiding patient discomfort

### Inset Anti-Slip Pads

Inhibits pad detachment affording maximum grip on the two transfer surfaces.

## Product Codes

**Q2Board-Q2G** - Universal Transfer Board with in built anti-microbial protection

\*\*Product available with optional glidefin