Bathtub Safety Rail
BD715
Designed for bathtubs with a rim thickness of 3” to 6” / 7 cm to 15.2 cm.

Congratulations on purchasing your new BIOS Diagnostics™ Bathtub Safety Rail. The BIOS Diagnostics™ Safety Rail provides stability and comfort when getting in and out of the bathtub, making bathing safer and more comfortable.
INSTALLATION

⚠️ Safety Instructions

• The Bathtub Safety Rail is designed for private use on standard bathtubs, with rim thicknesses of 3” to 6” (7 cm to 15.2 cm). It is not designed for commercial use such as; hospitals, or residential homes for the elderly.

• Install the Bathtub Safety Rail only along the long straight side of your bathtub. The bathtub safety rail must never be used on round or semicircular bathtubs.

• The Bathtub Safety Rail must not be used simultaneously by several persons. The maximum retention force of the Bathtub Safety Rail is equivalent to 143lbs (65 kg).

• Do not modify the Bathtub Safety Rail in any way or affix any other elements to it.

• Do not attach the Bathtub Safety Rail to other furniture or fixtures (e.g. table, bed, shower etc.).
⚠ Instructions for Safe Use

• Dry your hands and the Bathtub Safety Rail well before every use. Soap or bathing oil on your hands or on the Bathtub Safety Rail may increase your risk of slipping.

• Regularly check the Bathtub Safety Rail to ensure that it is firmly affixed to your bathtub to prevent any injuries.

• Do not use the Bathtub Safety Rail to store bath or shower utensils (brushes, towels, etc.). These may reduce the retention force and/or may cause a slipping hazard.

Installation of the Bathtub Safety Rail

⚠ WARNING
Ensure, before the installation of the Bathtub Safety Rail, that the bathtub edge is clean, dry and free of debris i.e. soap residue or grime.
The area must be clean in order to safely and correctly attach the Bathtub Safety Rail.

⚠ CAUTION
To prevent damage to your bathtub, do not over tighten the Bathtub Safety Rail onto the bathtub rim.

⚠ CAUTION
To prevent damage to tiles and mirrors exercise caution during the installation and dismounting of the Bathtub Safety Rail.
Step 1
Loosen the fixation screw by turning it counterclockwise so that you can put the railing onto the rim of the bathtub. The fixation screw must face outward.

Step 2
Tighten the fixation screw securely by turning it clockwise.

Step 3
Make sure that the Bathtub Safety Rail fits securely in place, by testing for movement. If movement occurs, then continue to tighten the fixation screw or move the railing to another position on the bathtub rim.

To remove the Bathtub Safety Rail, loosen the fixation screw by turning it counterclockwise and lift the Bathtub Safety Rail upward.
Cleaning and Care

• Wipe the Bathtub Safety Rail dry before and after each use
• Remove any dirt with a damp cloth or mild household cleaning agent and wipe dry
• Don’t use harsh chemicals - acids or brines, on the Safety Rail
• In case of contamination with infectious materials the Safety Rail can be cleansed with standard alcohol disinfectant liquids

Maintenance

• Regularly check the condition of the Bathtub Safety Rail. If you detect any defects discontinue use
• Check the condition of the rubber pad and clean occasionally

Disposal
Please dispose of the Bathtub Safety Rail using an environmentally friendly method. Check with your local municipality for guidelines on how to recycle your Bathtub Safety Rail.
Limited Lifetime Warranty

This product is warranted to be free from defects in material or workmanship for the life of the original owner. It will be repaired or replaced without charge upon receipt of the unit prepaid with $5.00 to cover handling, packaging and return postage to the address below. Please include your full name, address and daytime phone number or email address. The warranty does not cover product abuse or normal wear.

Thermor
16975 Leslie Street,
Newmarket, ON L3Y 9A1
www.biosexactly.com
TH2073_060410