

What is your **Moisture Protection I.Q.?**

The average citizen in a developed country can expect to sustain **2 fractures** over the course of their lifetime.

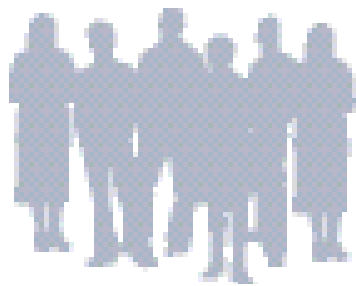
Using Seal-Tight line of moisture protection products may reduce the need for cast replacement, promote healthy hygiene and reduce infections.

Source: <http://orthopedics.about.com/cs/otherfractures/a/fracture.htm>



AAOS

The American Academy of Orthopaedic Surgeons' web site says:
"Purchase waterproof shields to keep your splint or cast dry while you shower or bathe."



More than **350 million** people worldwide suffer from diabetes, an estimated 15% of which will develop an active foot ulceration.

For those people, appropriate wound management includes the use of dressings and topically-applied medications. Protect the dressings while you bathe with the Seal-Tight Original Adult Foot/Ankle.

Proper diet and exercise may help in preventing some fractures. A diet rich in calcium and Vitamin D will promote bone strength.

Weightbearing exercise also helps keep bones strong.



(BSIs) Bloodstream infections are a major cause of healthcare-associated morbidity and mortality.

BSIs lead to excess hospital length stays of **24 days**¹

Up to **35%**¹ attributable to mortality

The CDC recommends using an impermeable cover, such as Seal-Band, as part of a comprehensive strategy to reduce the risk of catheter-related blood stream infections during showering.²

Sources:

¹http://www.cdc.gov/hai/pdfs/toolkits/clabsitoolkit_white020910_final.pdf

²<http://www.cdc.gov/hicpac/pdf/guidelines/bsi-guidelines-2011.pdf>

seal tight®

Seal-Tight products are designed to work with fiberglass and plaster casts, as well as surgical dressings.

Brownmed™

Executive:

101 Federal Street
29th Floor
Boston, MA 02110
P 857-317-3354
F 857-317-3355

Sales:

4435 Main Street
Suite 820
Kansas City, MO 64111
TF 877-853-5518
P 816-581-7001
F 816-581-7005

Manufacturing:

1300 Lundberg Drive West
Spirit Lake, IA 51360
P 712-336-4395
F 712-336-2874

www.brownmed.com