PowerFlex · AFD

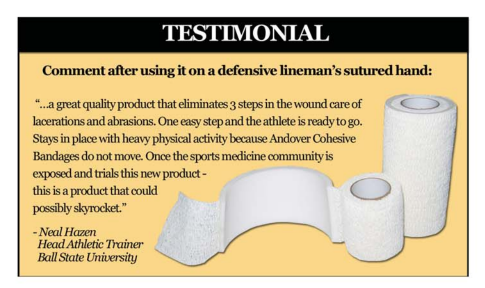


ABSORBENT FOAM DRESSING

- Quick & easy to apply
- High absorption and retention of fluid
- Stops bleeding quickly
- Strong, flexible PowerFlex base
- Won't slip or loosen
- Not affected by sweat
- Covering for MRSA infections
- Effective on lacerations, turf burns and abrasions







ORDERING INFORMATION

U.S. Patent No. 5.762.623 Patent Pending U.S. Patent No. 6.566.576 Dicon Technologies

Catalog#	Size	Rolls/Case	
3722XX-016	2" x 2.5 yds.	16	
3744XX-008	$4'' \times 2.5 \text{ yds}$.	8	

Available in (XX): Black (BK) or White (WH).

Sterile (S) = Sterile Product/White only.

3722(S)	$2'' \times 2.5 \text{ yds}$.	16
3744(S)	$4'' \times 2.5$ yds.	8





PowerFlex AFD ABSORBENT FOAM DRESSING

U.S. Patent Nos. 5.762.623 Patent Pending U.S. Patent No. 6.566.576 Dicon Technologies







PowerFlex AFD



Fluid Retention PowerFlex AFD: 124-133 Grams

Traditional Bandaging



Fluid Retention 12 Ply Gauze: 3.8-4.3 Grams

- It would take <u>29</u> gauze pads to absorb the same amount of fluid as <u>one</u> PowerFlex AFD bandage.
- PowerFlex AFD expands when wet, increasing absorption and retention of fluid while keeping surrounding tissue healthy. Gauze does not expand when wet.
- PowerFlex AFD has a waterproof layer that prevents leakage and contamination. Traditional bandaging is not waterproof.

