

## EZ Gauze

CE  TM-215

NSN: 6510-01-605-2234

Vol. 100 per case, Total Weight: 4.54kg/10lbs

MOQ: Case

The unique folding and dispensing system makes our compressed gauze the ideal solution for fast and easy wound packing. The system allows our gauze to be easily used and cut with virtually no wasted gauze or time. In pre-hospital emergency care scenarios, rolled gauze can become damaged and lose its sterility.

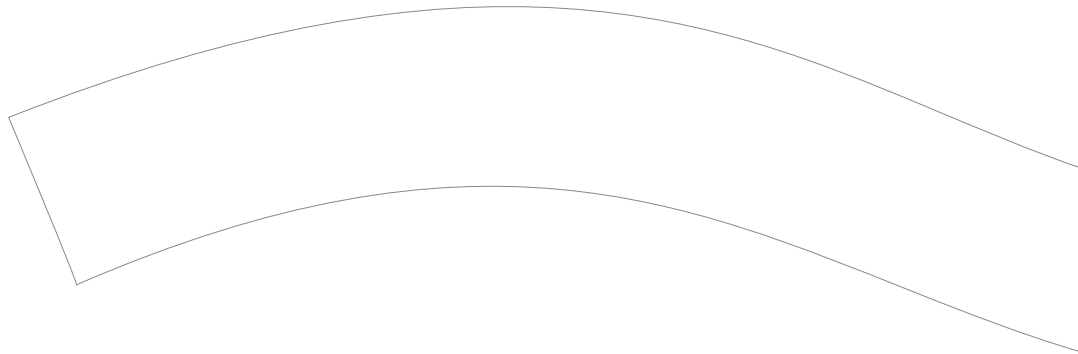
TyTek Medical's compressed gauze maintains sterility in rugged, compact packaging that facilitates wound packing and wound dressing. In wound packing situations, gauze removal from the wound tract is made easier because EZ-Gauze is a continuous-feed gauze. It is removed in a single continuous piece, as opposed to removing an unknown number of gauze pads from the wound.

### Details:

- 4 yards, 6-ply, 4.5" sterile compressed gauze
- Vacuum sealed for maximum portability
- Easy-open white tear notches for quick and easy access for wound packing and wound dressing
- Unique z-fold dispensing system resulting in controlled application with no wasted gauze



Rev 09152023



## Product Range Overview

Product Name	Part No.	NSN	CE Mark	MOQ	Weight
4"Trauma Bandage	TM-204	6510-01-558-4108	Yes	Case (100 Per Case)	8kg / 17.6lbs
6"Trauma Bandage	TM-206	6510-01-558-4114	Yes	Case (50 Per Case)	6kg / 13.2lbs
ABD Trauma Bandage	TM-212	6510-01-541-8121	Yes	Case (36 Per Case)	5.89kg / 13lbs
EZ Gauze	TM-215	6510-01-605-2234	Yes	Case (100 Per Case)	4.54kg / 10lbs
TPAK 14ga	TM-303	6515-01-541-0635	Yes	Box (50 Per Box)	0.8kg / 1.7lbs
TPAK 10ga	TM-310	6515-10-541-0635	Yes	Box (50 Per Box)	0.8kg / 1.8lbs
PneumoDart	TM-317	6515-01-655-9514	Yes	Box (40 Per Box)	0.8kg / 1.7lbs
XTricate	TM-511	6530-01-477-8525	Yes	Each	8kg / 17.6 lbs
TVAC	TM-909	6515-01-540-7206	Yes	Case (20 Per Case)	4.8kg / 10.5lbs
Piranha Trauma Shears Large (7.25")	TM-707	6515-01-538-9276	Yes	Box (50 Per Box)	3.1kg / 6.83lbs
Piranha Trauma Shears Small (5.50")	TM-705	6515-01-538-9276	Yes	Box (50 Per Box)	1.8kg / 3.97lbs

Rev 09152023