## NSN 6505-01-224-3318

Clonidine Transdermal System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6505-01-224-3318

Bandage, adhesive, nonsensitized  Usual Dose:  0.3 mg released per day for 7 days  Product Name:  Clonidine transdermal system 7.5mg adhesive bandage 4s  Overall Strength In System:  7.5 mg clonidine active ingredient  Exterior Container Weight:  0.75 pounds  Exterior Container Cubic Measure:  0.051 cubic feet  Exterior Container Quantity:  12  Special Features:  A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube:  0.003 cubic feet  Unit Of Issue Weight:  0.063 pounds  Shelf Life:  N/a	
Features Provided: Bandage, adhesive, nonsensitized  Usual Dose:  0.3 mg released per day for 7 days  Product Name: Clonidine transdermal system 7.5mg adhesive bandage 4s  Overall Strength In System: 7.5 mg clonidine active ingredient  Exterior Container Weight: 0.75 pounds  Exterior Container Cubic Measure: 0.051 cubic feet  Exterior Container Quantity: 12  Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube: 0.003 cubic feet  Unit Of Issue Weight: 0.063 pounds  Shelf Life: N/a  Unit Of Measure:	
Usual Dose:  0.3 mg released per day for 7 days  Product Name:  Clonidine transdermal system 7.5mg adhesive bandage 4s  Overall Strength In System:  7.5 mg clonidine active ingredient  Exterior Container Weight:  0.75 pounds  Exterior Container Cubic Measure:  0.051 cubic feet  Exterior Container Quantity:  12  Special Features:  A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube:  0.003 cubic feet  Unit Of Issue Weight:  0.063 pounds  Shelf Life:  N/a	
0.3 mg released per day for 7 days  Product Name: Clonidine transdermal system 7.5mg adhesive bandage 4s  Overall Strength In System: 7.5 mg clonidine active ingredient  Exterior Container Weight: 0.75 pounds  Exterior Container Cubic Measure: 0.051 cubic feet  Exterior Container Quantity: 12  Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube: 0.003 cubic feet  Unit Of Issue Weight: 0.063 pounds  Shelf Life: N/a	
Product Name: Clonidine transdermal system 7.5mg adhesive bandage 4s  Overall Strength In System: 7.5 mg clonidine active ingredient  Exterior Container Weight: 0.75 pounds  Exterior Container Cubic Measure: 0.051 cubic feet  Exterior Container Quantity: 12  Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube: 0.003 cubic feet  Unit Of Issue Weight: 0.063 pounds  Shelf Life: N/a	
Clonidine transdermal system 7.5mg adhesive bandage 4s  Overall Strength In System: 7.5 mg clonidine active ingredient  Exterior Container Weight: 0.75 pounds  Exterior Container Cubic Measure: 0.051 cubic feet  Exterior Container Quantity: 12  Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube: 0.003 cubic feet  Unit Of Issue Weight: 0.063 pounds  Shelf Life: N/a	
Overall Strength In System: 7.5 mg clonidine active ingredient  Exterior Container Weight: 0.75 pounds  Exterior Container Cubic Measure: 0.051 cubic feet  Exterior Container Quantity: 12  Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube: 0.003 cubic feet  Unit Of Issue Weight: 0.063 pounds  Shelf Life: N/a	
7.5 mg clonidine active ingredient  Exterior Container Weight: 0.75 pounds  Exterior Container Cubic Measure: 0.051 cubic feet  Exterior Container Quantity: 12  Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube: 0.003 cubic feet  Unit Of Issue Weight: 0.063 pounds  Shelf Life: N/a	
Exterior Container Weight:  0.75 pounds  Exterior Container Cubic Measure:  0.051 cubic feet  Exterior Container Quantity:  12  Special Features:  A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube:  0.003 cubic feet  Unit Of Issue Weight:  0.063 pounds  Shelf Life:  N/a	
0.75 pounds  Exterior Container Cubic Measure: 0.051 cubic feet  Exterior Container Quantity: 12  Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube: 0.003 cubic feet  Unit Of Issue Weight: 0.063 pounds  Shelf Life: N/a	
Exterior Container Cubic Measure:  0.051 cubic feet  Exterior Container Quantity:  12  Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube:  0.003 cubic feet  Unit Of Issue Weight:  0.063 pounds  Shelf Life:  N/a	
Exterior Container Quantity:  12  Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube:  0.003 cubic feet  Unit Of Issue Weight:  0.063 pounds  Shelf Life:  N/a	
Exterior Container Quantity:  12  Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube:  0.003 cubic feet  Unit Of Issue Weight:  0.063 pounds  Shelf Life:  N/a	
Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube:  0.003 cubic feet  Unit Of Issue Weight:  0.063 pounds  Shelf Life:  N/a	
Special Features: A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube: 0.003 cubic feet  Unit Of Issue Weight: 0.063 pounds  Shelf Life:  N/a	
A transdermal reservoir system w/a microporous polypropylene membrane that controls the rate of delivery of clonidine from the system the skin surface; w/4 adhesive overlays  Unit Of Issue Cube:  0.003 cubic feet  Unit Of Issue Weight:  0.063 pounds  Shelf Life:  N/a	
the skin surface; w/4 adhesive overlays  Unit Of Issue Cube:  0.003 cubic feet  Unit Of Issue Weight:  0.063 pounds  Shelf Life:  N/a	
Unit Of Issue Cube:  0.003 cubic feet  Unit Of Issue Weight:  0.063 pounds  Shelf Life:  N/a	em to
0.003 cubic feet  Unit Of Issue Weight: 0.063 pounds  Shelf Life: N/a	
Unit Of Issue Weight: 0.063 pounds Shelf Life: N/a	
0.063 pounds Shelf Life: N/a	
Shelf Life: N/a	
N/a	
Unit Of Measure:	
<del></del>	
Demilitarization:	
No	
Fiig:	
A510w0	