

RBTS/MSC/PROC/MC/2021/2022/04

ITEM NO.	ITEM DESCRIPTION	UOM	ESTIMATED ONE YEAR USAGE	BUFFER STOCK	SPECIFICATION
1	Apron Polyethene, White, Disposable Size: 810mm x 1250mm	PC	1,000,000	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- material: high grade, polyethylene plastic</li> <li>- standard fit, universal size</li> <li>- disposable</li> <li>- single use</li> <li>- non-sterile</li> <li>- medical grade material</li> <li>- latex-free</li> <li>- white laminate colour</li> <li>- dimensions: 810mm x 1250mm</li> </ul>
2	Bulb Tip Yankaur With Vent	PC	12,000	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- yankaur with standard bulb tip</li> <li>- single-use</li> <li>- sterile</li> </ul>
3	Surgical Gown, Disposable, Sterile Size: Large	PC	5,500	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- non-reinforced surgical gown, trusted standard SMS gowns, extremely comfortable and provide the right level of protection for shorter, less fluid-intensive procedures</li> <li>- surgical gowns meet AORN standards for fluid, flame and lint-resistance</li> <li>- sms material, set-in-sleeve non-reinforced surgical gown</li> <li>- length regular procedure standing procedures</li> <li>- sleeve type: set-in-sleeve</li> <li>- closure hook-and-loop low lint</li> <li>- expected fluid contact: low to moderate</li> <li>- AAMI protection level</li> <li>- none cut of gown standard flame resistance</li> <li>- meets NFPA class 1</li> <li>- abrasion resistance</li> <li>- meets ASTM D4966</li> <li>- size: large</li> </ul>
4	Endotracheal Tube, Radiopaque Line, Siliconised Oral/Nasal Cuffed (Paediatric) - Size: 3.0mm	PC	200	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- endotracheal tube</li> <li>- radiopaque line</li> <li>- siliconised</li> <li>- oral/nasal</li> <li>- cuffed</li> <li>- paediatric</li> <li>- size: 3.0mm</li> </ul>
5	Endotracheal Tube, Radiopaque Line, Non-Latex, Siliconised Oral/Nasal Uncuffed (Paediatric Use) - Size: 3.0mm	PC	1,500	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- endotracheal tube</li> <li>- radiopaque line</li> <li>- non-latex</li> <li>- siliconised oral/nasal</li> <li>- uncuffed</li> <li>- paediatric use</li> <li>- size: 3.0mm</li> </ul>

RBTS/MSC/PROC/MC/2021/2022/04

ITEM NO.	ITEM DESCRIPTION	UOM	ESTIMATED ONE YEAR USAGE	BUFFER STOCK	SPECIFICATION
6	Endotracheal Tube, Radiopaque Line, Siliconised Oral/Nasal Cuffed (Paediatric) - Size: 3.5mm	PC	100	5% of the Estimated Annual Quantity	- endotracheal tube - radiopaque line - siliconised - oral/nasal - cuffed - paediatric - size: 3.5mm
7	Endotracheal Tube, Radiopaque Line, Non-Latex, Siliconised Oral/Nasal Uncuffed (Paediatric Use) - Size: 3.5mm	PC	1,000	5% of the Estimated Annual Quantity	- endotracheal tube - radiopaque line - non-latex - siliconised oral/nasal - uncuffed - paediatric use - size: 3.5mm
8	Endotracheal Tube, Radiopaque Line, Siliconised Oral/Nasal Cuffed (Paediatric) - Size: 4.0mm	PC	100	5% of the Estimated Annual Quantity	- endotracheal tube - radiopaque line - siliconised - oral/nasal - cuffed - paediatric - size: 4.0mm
9	Endotracheal Tube, Radiopaque Line, Non-Latex, Siliconised Oral/Nasal Uncuffed (Paediatric Use) - Size: 4.0mm	PC	1,000	5% of the Estimated Annual Quantity	- endotracheal tube - radiopaque line - non-latex - siliconised oral/nasal - uncuffed - paediatric use - size: 4.0mm
10	Endotracheal Tube, Radiopaque Line, Non-Latex, Siliconised Oral/Nasal Uncuffed (Paediatric Use) - Size: 4.5mm	PC	1,000	5% of the Estimated Annual Quantity	- endotracheal tube - radiopaque line - non-latex - siliconised oral/nasal - uncuffed - paediatric use - size: 4.5mm
11	Endotracheal Tube, Radiopaque Line, Non-Latex, Siliconised Oral/Nasal Uncuffed (Paediatric Use) - Size: 5.0mm	PC	800	5% of the Estimated Annual Quantity	- endotracheal tube - radiopaque line - non-latex - siliconised oral/nasal - uncuffed - paediatric use - size: 5.0mm

RBTS/MSC/PROC/MC/2021/2022/04

ITEM NO.	ITEM DESCRIPTION	UOM	ESTIMATED ONE YEAR USAGE	BUFFER STOCK	SPECIFICATION
12	Endotracheal Tube, Siliconised, Non-Latex, Oral/Nasal With L/H Pressure Profile Cuff, Radiopaque Line, Murphy Eye - Size: 5.0mm	PC	1,000	5% of the Estimated Annual Quantity	- endotracheal tube - siliconised oral/nasal with l/h pressure profile cuff - non-latex - radiopaque line - murphy eye - size: 5.0mm
13	Endotracheal Tube, Siliconised, Non-Latex, Oral/Nasal With L/H Pressure Profile Cuff, Radiopaque Line, Murphy Eye - Size: 5.5mm	PC	1,000	5% of the Estimated Annual Quantity	- endotracheal tube - siliconised oral/nasal with l/h pressure profile cuff - non-latex - radiopaque line - murphy eye - size: 5.5mm
14	Endotracheal Tube, Siliconised, Non-Latex, Oral/Nasal With L/H Pressure Profile Cuff, Radiopaque Line, Murphy Eye - Size: 6.0mm	PC	1,000	5% of the Estimated Annual Quantity	- endotracheal tube - siliconised oral/nasal with l/h pressure profile cuff - non-latex - radiopaque line - murphy eye - size: 6.0mm
15	Endotracheal Tube, Siliconised, Non-Latex, Oral/Nasal With L/H Pressure Profile Cuff, Radiopaque Line, Murphy Eye - Size: 7.0mm	PC	3,500	5% of the Estimated Annual Quantity	- endotracheal tube - siliconised oral/nasal with l/h pressure profile cuff - non-latex - radiopaque line - murphy eye - size: 7.0mm
16	Endotracheal Tube, Siliconised, Non-Latex, Oral/Nasal With L/H Pressure Profile Cuff, Radiopaque Line, Murphy Eye - Size: 7.5mm	PC	3,500	5% of the Estimated Annual Quantity	- endotracheal tube - siliconised oral/nasal with l/h pressure profile cuff - non-latex - radiopaque line - murphy eye - size: 7.5mm
17	Endotracheal Tube, Siliconised, Non-Latex, Oral/Nasal With L/H Pressure Profile Cuff, Radiopaque Line, Murphy Eye - Size: 8.0mm	PC	4,000	5% of the Estimated Annual Quantity	- endotracheal tube - siliconised oral/nasal with l/h pressure profile cuff - non-latex - radiopaque line - murphy eye - size: 8.0mm

RBTS/MSC/PROC/MC/2021/2022/04

ITEM NO.	ITEM DESCRIPTION	UOM	ESTIMATED ONE YEAR USAGE	BUFFER STOCK	SPECIFICATION
18	ECG Electrode With Tape and Solid Gel (For Child)	PC	31,500	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- 1 1/2" round diameter</li> <li>- disposable</li> <li>- stay fresh up to 45 days out of package</li> <li>- have a lift tab to facilitate easy removal from the release liner as well as the patient</li> <li>- hypoallergenic</li> <li>- a highly aggressive adhesive</li> <li>- leave no messy residue to clean up</li> <li>- patented solid gel conforms to the skin quickly allowing high quality, uninterrupted traces</li> <li>- the gel's low chloride content minimizes skin irritation for increased patient comfort</li> <li>- alligator clip connection</li> </ul>
19	ECG Electrode With Tape and Solid Gel (For Adult)	PC	250,000	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- 2" round diameter</li> <li>- disposable</li> <li>- stay fresh up to 45 days out of package</li> <li>- have a lift tab to facilitate easy removal from the release liner as well as the patient</li> <li>- hypoallergenic</li> <li>- a highly aggressive adhesive</li> <li>- leave no messy residue to clean up</li> <li>- patented solid gel conforms to the skin quickly allowing high quality, uninterrupted traces</li> <li>- the gel's low chloride content minimizes skin irritation for increased patient comfort</li> <li>- alligator clip connection</li> </ul>
20	Silver / Silver Chloride Electrode	PC	150,000	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- has silver / silver chloride sensing system</li> <li>- slap and stick - easy placement and no clean up</li> <li>- silver / silver chloride sensor with mid-level chloride content, providing accurate, clear traces during short or long-term procedures</li> </ul>

RBTS/MSC/PROC/MC/2021/2022/04

ITEM NO.	ITEM DESCRIPTION	UOM	ESTIMATED ONE YEAR USAGE	BUFFER STOCK	SPECIFICATION
21	Surgical Gown, Disposable, Sterile Size: Extra Large	PC	800	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- non-reinforced surgical gown, trusted standard SMS gowns, extremely comfortable and provide the right level of protection for shorter, less fluid-intensive procedures</li> <li>- surgical gowns meet AORN standards for fluid, flame and lint-resistance</li> <li>- sms material, set-in-sleeve non-reinforced surgical gown</li> <li>- length regular procedure standing procedures</li> <li>- sleeve type: set-in-sleeve</li> <li>- closure hook-and-loop low lint</li> <li>- expected fluid contact: low to moderate</li> <li>- AAMI protection level</li> <li>- none cut of gown standard flame resistance</li> <li>- meets NFPA class 1</li> <li>- abrasion resistance</li> <li>- meets ASTM D4966</li> <li>- size: extra large</li> </ul>
22	Incontinence Male Sheath Size: Extra Large	PC	2,500	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- size: extra large</li> <li>- self-adhesive sheath</li> <li>- clear silicone - to allow visual inspection of the skin underneath</li> <li>- latex free</li> <li>- convenient and non-invasive way</li> </ul>
23	Incontinence Male Sheath Size: Large	PC	4,000	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- size: large</li> <li>- self-adhesive sheath</li> <li>- clear silicone - to allow visual inspection of the skin underneath</li> <li>- latex free</li> <li>- convenient and non-invasive way</li> </ul>
24	Incontinence Male Sheath Size: Medium	PC	4,000	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- size: medium</li> <li>- self-adhesive sheath</li> <li>- clear silicone - to allow visual inspection of the skin underneath</li> <li>- latex free</li> <li>- convenient and non-invasive way</li> </ul>
25	Incontinence Male Sheath Size: Small	PC	2,000	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- size: small</li> <li>- self-adhesive sheath</li> <li>- clear silicone - to allow visual inspection of the skin underneath</li> <li>- latex free</li> <li>- convenient and non-invasive way</li> </ul>

RBTS/MSC/PROC/MC/2021/2022/04

ITEM NO.	ITEM DESCRIPTION	UOM	ESTIMATED ONE YEAR USAGE	BUFFER STOCK	SPECIFICATION
26	Polyglycolic / Polyglactin / Polyglycolide: 63mm Blunt Point Curved (Size 1)	PC	3,600	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 63mm blunt point curved - size: 1
27	Polyglycolic / Polyglactin / Polyglycolide: 16mm 3/8 Circle Reverse Cutting Needle Thread Length ≥ 45cm Undyed (Size: 4/0)	PC	7,200	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 16mm 3/8 circle reverse cutting needle - thread length ≥ 45cm - undyed - size: 4/0
28	Polyglycolic / Polyglactin / Polyglycolide: 17mm 1/2 Circle Round Bodied Needle Thread Length ≥ 70cm Dyed (Size: 4/0)	PC	7,200	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 17mm 1/2 circle round bodied needle - thread length ≥ 70cm - dyed - size: 4/0
29	Polyglycolic / Polyglactin / Polyglycolide: 17mm 1/2 Circle Round Bodied Needle Thread Length ≥ 70cm Violet (Size: 3/0)	PC	7,200	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 17mm 1/2 circle round bodied needle - thread length ≥ 70cm - violet - size: 3/0
30	Polyglycolic / Polyglactin / Polyglycolide: 19mm 3/8 Circle Reverse Cutting Needle Thread Length ≥ 70cm Undyed (Size: 3/0)	PC	7,200	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 19mm 3/8 circle reverse cutting needle - thread length ≥ 70cm - undyed - size: 3/0
31	Polyglycolic / Polyglactin / Polyglycolide: 22mm 1/2 Circle Round Bodied Needle Thread Length ≥ 70cm Dyed (Size: 2/0)	PC	7,200	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 22mm 1/2 circle round bodied needle - thread length ≥ 70cm - dyed - size: 2/0
32	Polyglycolic / Polyglactin / Polyglycolide: 22mm 1/2 Circle Round Bodied Needle Thread Length ≥ 70cm Dyed (Size: 3/0)	PC	7,200	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 22mm 1/2 circle round bodied needle - thread length ≥ 70cm - dyed - size: 3/0
33	Polyglycolic / Polyglactin / Polyglycolide: 24mm 3/8 Circle Reverse Cutting Needle Thread Length ≥ 70cm Undyed (Size: 3/0)	PC	7,200	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 24mm 3/8 circle reverse cutting needle - thread length ≥ 70cm - undyed - size: 3/0

RBTS/MSC/PROC/MC/2021/2022/04

ITEM NO.	ITEM DESCRIPTION	UOM	ESTIMATED ONE YEAR USAGE	BUFFER STOCK	SPECIFICATION
34	Polyglycolic / Polyglactin / Polyglycolide: 26mm 1/2 Circle Round Bodied Needle Thread Length ≥ 70cm Dyed (Size: 3/0)	PC	7,200	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 26mm 1/2 circle round bodied needle - thread length ≥ 70cm - dyed - size: 3/0
35	Polyglycolic / Polyglactin / Polyglycolide: 26mm 1/2 Round Bodied Needle Thread Length ≥ 70cm Dyed (Size: 2/0)	PC	7,200	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 26mm 1/2 round bodied needle - thread length ≥ 70cm - dyed - size: 2/0
36	Polyglycolic / Polyglactin / Polyglycolide: 30mm 1/2 Circle Round Bodied Needle Thread Length ≥ 70cm Dyed (Size: 2/0)	PC	9,000	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 30mm 1/2 circle round bodied needle - thread length ≥ 70cm - dyed - size: 2/0
37	Polyglycolic / Polyglactin / Polyglycolide: 30mm Hook Needle With Taper Point Thread Length ≥ 70cm Dyed (Size: 2/0)	BOX	100	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 30mm hook needle with taper point - thread length ≥ 70cm - dyed - size: 2/0
38	Polyglycolic / Polyglactin / Polyglycolide: 37mm 1/2 Circle Round Bodied Needle Thread Length ≥ 90cm Dyed (Size: 2/0)	BOX	140	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 37mm 1/2 circle round bodied needle - thread length ≥ 90cm - dyed - size: 2/0
39	Polyglycolic / Polyglactin / Polyglycolide: 37mm 1/2 Round Bodied Needle Thread Length ≥ 70cm Dyed (Size: 0)	PC	7,200	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 37mm 1/2 round bodied needle - thread length ≥ 70cm - dyed - size: 0
40	Polyglycolic / Polyglactin / Polyglycolide: 40mm 1/2 Circle Round Bodied Needle Thread Length ≥ 90cm Dyed (Size: 1)	PC	9,000	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 40mm 1/2 circle round bodied needle - thread length ≥ 90cm - dyed - size: 1
41	Polyglycolic / Polyglactin / Polyglycolide: 43mm 1/2 Circle Round Bodied Needle With Trocar Point Thread Length ≥ 90cm Dyed (Size: 1)	PC	3,600	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 43mm 1/2 circle round bodied needle with trocar point - thread length ≥ 90cm - dyed - size: 1

RBTS/MSC/PROC/MC/2021/2022/04

ITEM NO.	ITEM DESCRIPTION	UOM	ESTIMATED ONE YEAR USAGE	BUFFER STOCK	SPECIFICATION
42	Polyglycolic / Polyglactin / Polyglycolide: 43mm 1/2 Round Bodied Needle With Trocar Point Thread Length ≥ 150cm Dyed (Size: 0)	PC	3,600	5% of the Estimated Annual Quantity	- polyglycolic / polyglactin / polyglycolide - 43mm 1/2 round bodied needle with trocar point - thread length ≥ 150cm - dyed - size: 0
43	Transducer Gel, 250ml (Ultrasound Transmission Gel)	TUBE	500	5% of the Estimated Annual Quantity	- non irritating - non corrosive - non abrasive - salt free - dermatology tested - accustically perfect - volume: 250ml
44	Endotracheal Tube, Radiopaque Line, Non-Latex, Siliconised Oral/Nasal Uncuffed (Paediatric Use) - Size: 2.0mm	PC	800	5% of the Estimated Annual Quantity	- endotracheal tube - radiopaque line - non-latex - siliconised oral/nasal - uncuffed - paediatric use - size: 2.0mm
45	Endotracheal Tube, Radiopaque Line, Non-Latex, Siliconised Oral/Nasal Uncuffed (Paediatric Use) - Size: 2.5mm	PC	1,500	5% of the Estimated Annual Quantity	- endotracheal tube - radiopaque line - non-latex - siliconised oral/nasal - uncuffed - paediatric use - size: 2.5mm
46	Endotracheal Tube, Siliconised, Non-Latex, Oral/Nasal With L/H Pressure Profile Cuff, Radiopaque Line, Murphy Eye - Size: 6.5mm	PC	1,200	5% of the Estimated Annual Quantity	- endotracheal tube - siliconised oral/nasal with l/h pressure profile cuff - non-latex - radiopaque line - murphy eye - size: 6.5mm
47	Endotracheal Tube, Siliconised, Non-Latex, Oral/Nasal With L/H Pressure Profile Cuff, Radiopaque Line, Murphy Eye - Size: 8.5mm	PC	800	5% of the Estimated Annual Quantity	- endotracheal tube - siliconised oral/nasal with l/h pressure profile cuff - non-latex - radiopaque line - murphy eye - size: 8.5mm
48	Eye Pad Sterile	BOX	300	5% of the Estimated Annual Quantity	- size: 8cm x 6cm - sterile - individually pack



RBTS/MSC/PROC/MC/2021/2022/04

ITEM NO.	ITEM DESCRIPTION	UOM	ESTIMATED ONE YEAR USAGE	BUFFER STOCK	SPECIFICATION
49	I. V. Cannula Dressing, Sterile Size: 6cm x 8.5cm	BOX	3,500	5% of the Estimated Annual Quantity	<ul style="list-style-type: none"> <li>- IV3000 transparent adhesive film dressing</li> <li>- moisture responsive high moisture vapour transmission rate film</li> <li>- grid pattern adhesive</li> <li>- transparent and comfortable</li> <li>- suit peripheral central line and epidural catheters</li> <li>- films acts as a barrier to bacteria including MSRA</li> <li>- hypoallergenic</li> <li>- suitable for intravenous catheter replacement unit in use currently or purchased currently</li> <li>- for medical purposes</li> </ul>