

Item from Service response 16-1414	Mfg Item ID	Clinical staff : Size/trach description	Describe (for CDC)	CDC Compartment
14081	14077	4 Fenestrated-Cuffless w/(reusable) inner cannula	TUBE 65MM 9.4MM 15MM 5MM UNCUF REUSE INR CNN FENESTRATE	A010103
14078	4FCFN	4 Fenestrated-Cuffed w/(reusable) inner cannula	TUBE 65MM 9.4MM 5MM CUF FENESTRATE INR CNN CNCT SHLY TRCH 4	A030101
14082	6FCFN	6 Fenestrated-Cuffed w/(reusable) inner cannula	TUBE 76MM 10.8MM 15MM 6.4MM UNCUF REUSE INR CNN FENESTRATE	A020101
14079	6FCFN	6 Fenestrated-Cuffed w/(reusable) inner cannula	TUBE 76MM 10.8MM 6.4MM CUF FENESTRATE INR CNN CNCT SHLY TRCH	A030102
14083	8FCFN	8 Fenestrated-Cuffed w/(reusable) inner cannula	TUBE 81MM 12.2MM 15MM 7.6MM UNCUF REUSE INR CNN FENESTRATE	A020102
14080	8FCFN	8 Fenestrated-Cuffed w/(reusable) inner cannula	TUBE 81MM 12.2MM 15MM 7.6MM UNCUF REUSE INR CNN CNCT SHLY TRCH	A030103
361219	10CFN	10 Fenestrated-Cuffless w/(reusable) inner cannula	TUBE 81MM 13.8MM 8.9MM UNCUF REUSE INR CNN SHLY TRCH 10	A020103
14084	10CFN	10 Fenestrated-Cuffed w/(reusable) inner cannula	TUBE 81MM 13.8MM 8.9MM UNCUF REUSE INR CNN SHLY TRCH 10	A010101
106692	10FCFN	10 Fenestrated-Cuffed w/(reusable) inner cannula	TUBE 81MM 13.8MM 8.9MM UNCUF REUSE INR CNN SHLY TRCH 10	A040101
264121	10LPC	10 Cuffed w/(reusable) inner cannula	TUBE 81MM 13.8MM 8.9MM UNCUF REUSE INR CNN SHLY TRCH 10	A010102
264122	10LPC	10 Cuffed w/(reusable) inner cannula	TUBE 81MM 13.8MM 8.9MM UNCUF REUSE INR CNN SHLY TRCH 10	A020102
242550	50XLTPC	5 XLT cuffed Distal	TUBE 90MM 9.6MM 5MM CUF PROX XTN XTD LGTH SFT SWVL FLNG SHLY	B010101
242552	50XLTPC	5 XLT cuffed Proximal	TUBE 90MM 9.6MM 5MM UNCUF PROX XTN XTD LGTH SFT SWVL	B030103
264119	50XLTPC	5 XLT inner cannula (each or box of 10)	TUBE 90MM 9.6MM 5MM UNCUF PROX XTN XTD LGTH SFT SWVL	A050102
175224	60XLTPC	6 XLT cuffed Distal	TUBE 95MM 11MM 6MM CUF SFT SWVL FLNG DIST XTN SHLY XLT	B020103
229129	60XLTPC	6 XLT cuffed Proximal	TUBE 95MM 11MM 6MM CUF SFT SWVL FLNG PROX XTN SHLY XLT	B010102
143395	60XLTPC	6 XLT inner cannula (each or box of 10)	TUBE 95MM 11MM 6MM UNCUF DIST XTN XTD LGTH SFT SWVL FLNG	A070101
242554	60XLTPC	6 XLT cuffed Distal	TUBE 95MM 11MM 6MM UNCUF PROX XTN XTD LGTH SFT SWVL FLNG	A050103
175225	70XLTPC	7 XLT cuffed Distal	TUBE 100MM 12.3MM 7MM CUF SFT SWVL FLNG DIST XTN SHLY XLT	B030101
143394	70XLTPC	7 XLT cuffed Proximal	TUBE 100MM 12.3MM 7MM UNCUF DIST XTN XTD LGTH SFT SWVL FLNG	B010103
265658	70XLTPC	7 XLT inner cannula (each or box of 10)	TUBE 100MM 12.3MM 7MM UNCUF DIST XTN XTD LGTH SFT SWVL FLNG	B040102
175226	70XLTPC	7 XLT cuffed Distal	TUBE 100MM 12.3MM 7MM UNCUF PROX XTN XTD LGTH SFT SWVL FLNG	A060102
237777	80XLTPC	8 XLT cuffed Distal	TUBE 105MM 13.3MM 8MM CUF DIST XTN XTD LGTH SFT SWVL FLNG	B030102
229404	80XLTPC	8 XLT cuffed Proximal	TUBE 105MM 13.3MM 8MM CUF SFT SWVL FLNG PROX XTN SHLY XLT	B020101
242556	80XLTPC	8 XLT inner cannula (each or box of 10)	TUBE 105MM 13.3MM 8MM UNCUF DIST XTN XTD LGTH SFT SWVL FLNG	B050101
265639	80XLTPC	8 XLT cuffed Distal	TUBE 105MM 13.3MM 8MM UNCUF PROX XTN XTD LGTH SFT SWVL FLNG	A070103
361040	526060	6 PORTEX inner cannula	TUBE 105MM 13.3MM 8MM UNCUF PROX XTN XTD LGTH SFT SWVL FLNG	A060102
233004	526070	7 PORTEX inner cannula	CANNULA INR 6MM PRTX REPL CLR CD STRL LF DISP	B060102
233008	526080	8 PORTEX inner cannula	CANNULA INR 7MM PRTX REPL CLR CD STRL LF DISP	B070101
233007	526090	9 PORTEX inner cannula	CANNULA INR 8MM PRTX REPL CLR CD STRL LF DISP	B070102
262983	75HA60	6 Hyperflex (BIVONA)	TUBE 110MM 9.2MM 6MM ADJ INR CNCT SHLY TRCH 10	A040102
361221	75HA70	7 Hyperflex (BIVONA)	TUBE 120MM 10.6MM 7MM ADJ INR CNCT SHLY TRCH 10	A050103
361222	75HA80	8 Hyperflex (BIVONA)	TUBE 130MM 11.7MM 8MM ADJ INR CNCT SHLY TRCH 10	A010101
162705	850160	6 BIVONA -FOME CUFF	TUBE 81MM 12.2MM 7.6MM UNCUF INR CNN SHLY TRCH 8 STRL LF REUSE	C020101
236732	850170	6 BIVONA -FOME CUFF	TUBE 81MM 12.2MM 7.6MM UNCUF INR CNN SHLY TRCH 8 STRL LF REUSE	C010102
175120	850180	8 BIVONA -FOME CUFF	TUBE 81MM 12.2MM 7.6MM UNCUF INR CNN SHLY TRCH 8 STRL LF REUSE	C010103
175121	850190	9 BIVONA -FOME CUFF	TUBE 81MM 12.2MM 7.6MM UNCUF INR CNN SHLY TRCH 8 STRL LF REUSE	C020101
UNIT STOCK BELOW: 3/3 (double bin)				
106123	4 CFS	UNIT STOCK: 4 cuffless with (reusable) inner cannula	TUBE 65MM 9.4MM 5MM UNCUF REUSE INR CNN SHLY TRCH 4 STRL	
106691	4 LPC	UNIT STOCK: 4 Cuffed with (reusable) inner cannula	TUBE 65MM 9.4MM 5MM CUF INR CNN CNCT SHLY TRCH 4 STRL LF GRN	
106124	6 CFS	UNIT STOCK: 6 cuffless with (reusable) inner cannula	TUBE 76MM 10.8MM 15MM 6.4MM UNCUF REUSE INR CNN SHLY TRCH	
104742	6 LPC	UNIT STOCK: 6 Cuffed with (reusable) inner cannula	TUBE 76MM 10.8MM 6.4MM CUF REUSE INR CNN SHLY TRCH	
106125	8 CFS	UNIT STOCK: 8 cuffless with (reusable) inner cannula	TUBE 81MM 12.2MM 15MM 7.6MM UNCUF INR CNN SHLY TRCH 6 STRL LF	
101618	8 LPC	UNIT STOCK: 6 cuffed with (reusable) inner cannula	TUBE 81MM 12.2MM 7.6MM CUF INR CNN SHLY TRCH 8 STRL LF REUSE	

**From:** Mayes, Wesley <wmayes1@hfhs.org>  
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**Subject:** Hart Medical

**Medication / Diagnosis Chart for E0570, A7003, A7004, and A7005**

Approved Medications	Acceptable Diagnoses								
Albuterol	A15.0	J10.81	J15.1	J42	J45.902	J66.1	J69.8	T86.22	T86.832
	A22.1	J10.82	J15.20	J43.0	J45.909	J66.2	J70.0	T86.23	T86.838
	A37.01	J10.83	J15.211	J43.1	J45.990	J66.8	J70.1	T86.290	T86.839
Arformoterol	A37.11	J10.89	J15.212	J43.2	J45.991	J67.0	J70.2	T86.298	T86.850
Budesonide	A37.81	J11.00	J15.29	J43.8	J45.998	J67.1	J70.3	T86.30	T86.851
	A37.91	J11.08	J15.3	J43.9	J47.0	J67.2	J70.4	T86.31	T86.852
Cromolyn	A48.1	J11.1	J15.4	J44.0	J47.1	J67.3	J70.5	T86.32	T86.858
Formoterol	B20	J11.2	J15.5	J44.1	J47.9	J67.4	J70.8	T86.33	T86.859
	B25.0	J11.81	J15.6	J44.9	J60	J67.5	J70.9	T86.39	T86.890
Ipratropium	B44.0	J11.82	J15.7	J45.20	J61	J67.6	Q33.4	T86.40	T86.891
Levalbuterol	B59	J11.83	J15.8	J45.21	J62.0	J67.7	T86.00	T86.41	T86.892
	B77.81	J11.89	J15.9	J45.22	J62.8	J67.8	T86.01	T86.42	T86.898
Metaproterenol	E84.0	J12.0	J16.0	J45.30	J63.0	J67.9	T86.02	T86.43	T86.899
Revefenacin	J09.X1	J12.1	J16.8	J45.31	J63.1	J68.0	T86.03	T86.49	T86.90
	J09.X2	J12.2	J18.0	J45.32	J63.2	J68.1	T86.09	T86.5	T86.91
Dornase alfa	J09.X3	J12.3	J18.1	J45.40	J63.3	J68.2	T86.10	T86.810	T86.92
Tobramycin	J09.X9	J12.81	J18.8	J45.41	J63.4	J68.3	T86.11	T86.811	T86.93
	J10.00	J12.89	J18.9	J45.42	J63.5	J68.4	T86.12	T86.812	T86.99
Pentamidine	J10.01	J12.9	J40	J45.50	J63.6	J68.8	T86.13	T86.818	
Acetylcysteine	J10.08	J13	J41.0	J45.51	J64	J68.9	T86.19	T86.819	
	J10.1	J14	J41.1	J45.52	J65	J69.0	T86.20	T86.830	
	J10.2	J15.0	J41.8	J45.901	J66.0	J69.1	T86.21	T86.831	

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