

Logistical Responsibility:

Following each tri-service guide plate is an equipment list, showing a JSN number, quantity and category codes. In some instances, the category code varies between services. For this reason, all three services are listed separately. The category codes list the logistical responsibility as follows:

- A - Contractor furnished and installed from construction funds (Construction Appropriations/Medical Construction Appropriations).
- B - Government furnished from using service operating funds other than construction and installed by Contractor from construction funds (Construction Appropriations/Medical Construction Appropriations).
- C - Government furnished and installed from existing assets or from funds other than construction.
- E - Government furnished and contractor installed from Construction Appropriation/Medical Construction Appropriations funds. (Procurement may be delayed until the latest date feasible that will not interfere with project completion. This will provide the latest model of equipment at the time it is needed.)
- F - Government Furnished and installed from Construction Appropriation/Medical Construction Appropriations funds. (Procurement may be delayed until the latest date feasible that will not interfere with project completion. This will provide the latest model of equipment at the time it is needed.)
- G - Special Funding.
- R - Service Owned Re-Usable Item.

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Legend of Utilities:

Following each guide plate is an equipment list One of the columns is for various required utility connections. The following is a legend of utilities:

<u>Utilities</u>	<u>Code</u>	<u>Explanation</u>
Water and Drain Column 1	A	Hot and cold water
	B	Cold water and drain
	C	Hot water and drain
	D	Cold and hot water and drain
	E	Treated water and drain
	F	Cold, hot and treated water and drain
	G	Cold and treated water and drain
	H	Hot and treated water and drain
	I	Drain only
	J	Cold water only
Electricity Column 2	A	120 Volt, conventional outlet
	B	120 Volt, special outlet
	C	208/220 Volt
	D	120 and 208/220 Volt
	E	440 3 phase
	F	Special electrical requirements
	G	208/220 Volt 3 phase
Medical Gases Column 3	A	Oxygen
	B	Vacuum
	C	Air, low pressure max. (30 PSIG)
	D	Air, high pressure min. (85 PSIG)
	E	Oxygen and vacuum
	F	Oxygen and medical air (50 PSIG)
	G	Oxygen, vacuum, and medical air (50 PSIG)
	H	Vacuum and H.P. air min. (85 PSIG)
	J	Vacuum and H.P. air max. (30 PSIG)
	K	Air (50 PSIG)
Miscellaneous Gases Column 4	A	Steam
	B	Nitrogen gas
	C	Nitrous oxide gas
	D	Nitrogen and nitrous oxide gas
	E	Carbon dioxide gas
	F	Liquid carbon dioxide
	G	Liquid nitrogen

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Legend of Utilities:

<u>Utilities</u>	<u>Code</u>	<u>Explanation</u>
Non-Medical Gases Column 5	A	Natural gas
	B	Liquid petroleum gas
	C	Methane
	D	Butane
	E	Propane
	F	Hydrogen gas
	G	Reserved
	H	Acetylene gas
Miscellaneous Column 6	A	Earth ground
	B	Lead lined walls
	C	Remote alarm ground
	D	Empty conduit with pull cord
	E	Vent to atmosphere
	F	Special gas requirements
	G	Liquid gas requirements
	H	RF/Magnetic shielding
	J	Wall/Ceiling support required
	K	Empty Conduit/Pullcord and Wall/Ceiling support required
	L	Not used
M	Earth ground and Wall/Ceiling support	
P	Lead lined walls and Wall/Ceiling support	

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Joint Schedule Number (JSN):

The JSN numbers shall consist of an alpha character followed by four additional characters. The first character shall denote the equipment groups as follows:

- A Architectural
- C Casework
- D Dental Equipment
- E Movable Modular Casework
- F Furniture and Furnishing
- G Physical Therapy Equipment
- K Food Service Equipment
- L Laboratory Equipment
- M Miscellaneous
- P Plumbing Fixtures
- R Refrigeration
- S Sterilizers and Associated Equipment
- T Shop Tools
- U Service Specific
- V Veterinary
- W War Reserve Stock.
- X X-Ray Equipment and Accessories

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Medical Gas Outlet Schedule:

MARK	OX	MCA	MV	VS	NO	NI	WAG	LV	DCA	LA	LDE	PA	DHV	DLV	G	REMARKS
MG-001	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
MG-002	-	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
MG-003	1	1	3	3	-	-	-	-	-	-	-	-	-	-	-	-
MG-004	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
MG-005	2	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-
MG-006	1	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-
MG-007	1	1	3	3	-	-	-	-	-	-	-	-	-	-	-	-
MG-008	1	1	2	2	-	1	-	-	-	-	-	-	-	-	-	-
MG-009	1	1	2	2	-	-	-	-	-	-	-	-	-	-	-	-
MG-010	-	-	2	2	-	-	-	-	-	-	-	-	-	-	-	-
MG-011	2	1	2	2	1	-	1	-	-	-	-	-	-	-	-	-
MG-012	3	3	3	3	-	-	-	-	-	-	-	-	-	-	-	-
MG-013	1	1	1	1	-	-	-	-	-	-	-	1	-	-	-	-
MG-014	1	1	3	3	-	-	1	-	-	-	-	-	-	-	-	-
MG-015	1	1	2	2	-	-	1	-	-	-	-	-	-	-	-	-
MG-016	-	-	-	-	-	-	-	1	-	1	1	-	-	-	-	-
MG-017	1	2	1	1	-	-	-	-	-	-	-	-	-	-	-	-
MG-018	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MG-019	1	1	2	-	-	1	-	-	-	-	-	-	-	-	-	-

Note: Coordinate medical gas outlet arrangement with the user(s).

Medical Gas Symbols

- OX = Oxygen
- MCA = Medical Compressed Air
- MV = Medical Vacuum
- VS = Vacuum Slide
- NO = Nitrous Oxide
- NI = Nitrogen
- WAG = Waste Anesthetic Gas Disposal
- LV = Laboratory Vacuum
- DCA = Dental Compressed Air
- LA = Laboratory Air
- LDE = Laboratory Dust Evacuation
- PA = Process Air
- DHV = Dental High Vacuum
- DLV = Dental Low Vacuum
- G = Gas (Natural or Propane)
- = Medical Gas Outlet

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