## **MEDICAL GASES** 7

## INTRODUCTION AND GENERAL REQUIREMENTS

JUDE
------

		Scope
600169	7.1.00	The following Medical gas services should be considered in the Design Brief:
		-Medical breathing air storage and reticulation.
		-Medical breathing air compression and conditioning.
		-Medical suction pumping storage and reticulation.
		-Nitrous Oxide storage and reliculation.
600170	7 .1.10	In addition the following gas services may be included:
		- carbon dioxide systems;
		- dental compressed air and suction;
		- industrial and instrument compressed air systems;
		- mortuary equipment:
		- nitrogen systems.
		General
600171	7.2.00	The cost of Medical Gas services is directly proportional to the number of
		the form of the Room Data sheets should be carefully monitored
		[Refer to HFG Standard Components - Room Data Sheets].
600172	7.2.10	The scope and detailed definition of medical gases should be determined
		and included in the Design Brief Some early detailed decisions are required;
		one of these would be the choice between central vacuum and venturi
		Design
600173	7.3.00	The spatial requirements for medical gases and plant may often be low but
		distribution or replication of plant.
600174	7.3.10	In the early design stages an assessment of plant distribution and plant
		room areas should be made and incorporated into preliminary planning for
		the building.
600175	7.3.20	Both plant and storage for each service should be centralised and
		reticulation provided throughout the facility from this central source. Plant
		and storage are subject to regulation which may dictate area, construction and location e.g. bulk oxygen storage
		and rotation e.g. built oxygen storage.



