
Medical gas pipeline systems —

Part 1:

**Pipeline systems for compressed medical
gases and vacuum**

AMENDMENT 1: Requirements for terminal
units for vacuum fitted on medical supply
units with operator-adjustable portions
and connected to the pipeline through
flexible hoses

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Systèmes de distribution de gaz médicaux —

*Partie 1: Systèmes de distribution de gaz médicaux comprimés
et de vide*

AMENDEMENT 1: *Exigences relatives aux prises murales pour le vide
montées sur des gaines techniques médicales munies de sections
réglables par l'opérateur et raccordées aux canalisations par des
flexibles*



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Amendment 1 to ISO 7396-1:2007 was prepared by Technical Committee ISO/TC 121, *Anaesthetic and respiratory equipment*, Subcommittee SC 6, *Medical gas systems*.

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Add the following text after Table 4:

For terminal units for vacuum fitted on medical supply units with operator-adjustable portions (e.g. ceiling pendants) and connected to the pipeline through flexible hoses, the pressure change shall be such as to limit the pressure measured at the terminal unit with the test flow rate of 25 l/min to not more than 60 kPa absolute pressure.

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