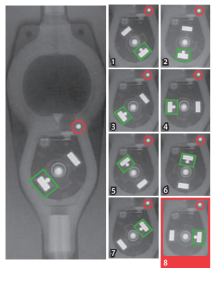


The valves perform within a tolerance range of the average pressure as shown here regardless of gravitational orientation:

Settings 1, 2, 3	±20 mmH ₂ O
Setting 4	±25 mmH ₂ O
Settings 5,6,7	±35 mmH ₂ O
Setting 8	is intended to limit flow through the valve and has a minimum pressure of 400 mmH $_2$ O.

 ${\sf Codman^{\circledast}\, CERTAS^{\bowtie}\, Plus\, Programmable\, Valves\, were\, made\, available\, \underline{after}\, March\, 2015}$





X-Ray Performance Setting Guide

- Right Hand Side (RHS) X-Ray Marker
- Setting Indicator

Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region.

Non contractual document. The manufacturer reserves the right, without prior notice, to modify the products in order to improve their quality.

- Warning: Applicable laws restrict these products to sale by or on the order of a physician.
- Consult product labels and inserts for any indication, contraindications, hazards, warnings, precautions, and instructions for u

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