

## Erratum

## Erratum: Maladjustment of programmable ventricular shunt valves by inadvertent exposure to a common hospital device

In the article titled “Maladjustment of programmable ventricular shunt valves by inadvertent exposure to a common hospital device”, published on pages 51, Issue 1, Volume 9 of Surgical Neurology International,<sup>[1]</sup> the wrong sentence was published as “Finally, the Polaris Sophysa valve, requiring the strongest magnetic force, was altered at 170 G when placed directly against the device.<sup>[14]</sup>” instead of “The Sophysa Polaris valve was not altered by a magnet at any distance, due to its unique architecture designed to resist maladjustment by requiring simultaneous unlocking movement, in opposite directions, of two internal micromagnets.”

### REFERENCE

1. Fujimura R, Lober R, Kamian K, Kleiner L. Maladjustment of programmable ventricular shunt valves by inadvertent exposure to a common hospital device. *Surg Neurol Int* 2018;9:51.

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