



# Navii<sup>®</sup> Descent 2.0

Expanding Control.  
Enhancing Performance.

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Navii Descent 2.0 represents the next step in the evolution of Navii. Building on the proven stability clinicians already trust, this firmware update introduces adjustable progressive resistance—expanding how descent support is delivered through stance.

This enhancement gives CPOs greater flexibility to fine-tune performance based on patient mobility and preference. Importantly, this capability can be unlocked through a simple in-clinic upgrade, making it easy to extend new functionality to existing users.





## Progressive Resistance LOW

The new LOW setting introduces a more gradual progression of resistance, enabling smoother, more continuous motion throughout stance. In testing, faster, more dynamic ambulators consistently preferred this setting, citing a more adaptive and natural descent experience.

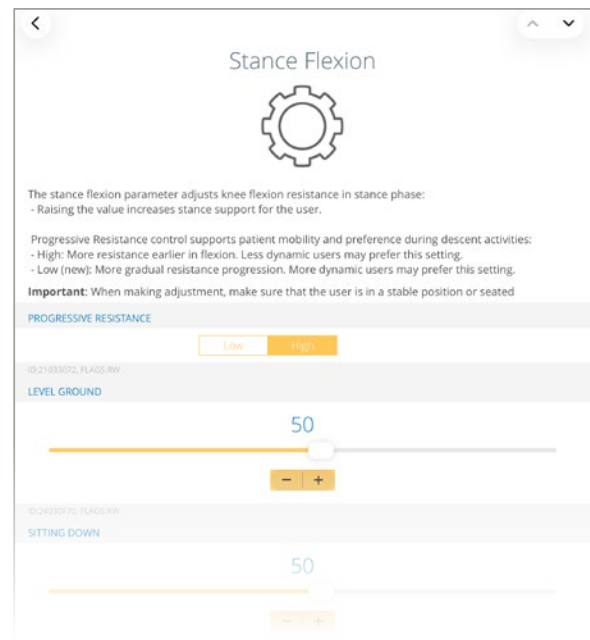


## Progressive Resistance HIGH

The established HIGH setting—today’s standard—delivers more resistance earlier in flexion, providing a stable, supportive feel that many users rely on for confidence during descent. It remains a strong choice for patients who benefit from consistent, early stance support.

## To Get Started

1. All Navii units purchased after 06/16/26 will include the new firmware (v1.10.011). For units purchased prior to this date, please download the Bionic Connect desktop application (see URL below) and follow the instructions to connect your Navii device and update to the latest firmware.
2. Ensure your Össur Logic app is up to date
3. Connect to the knee. Adjust the “Progressive Resistance” setting under the Stance Flexion settings as shown in the image here. Optimize all stance flexion settings for user.



See Progressive Resistance in action



Download the Bionic Connect Desktop App



Download the latest version of Össur Logic



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