

## Personalized Patient and Family Experiences on Their Own Devices

Our convenient cloud-based MyStay Mobile allows patients, and their families access to education information, entertainment and self-service functionality – all from their own mobile devices.



### Entertain and Educate

Provide patients with a hotel-like entertainment experience and on-demand access to personalized health information and educational content in 25 languages.



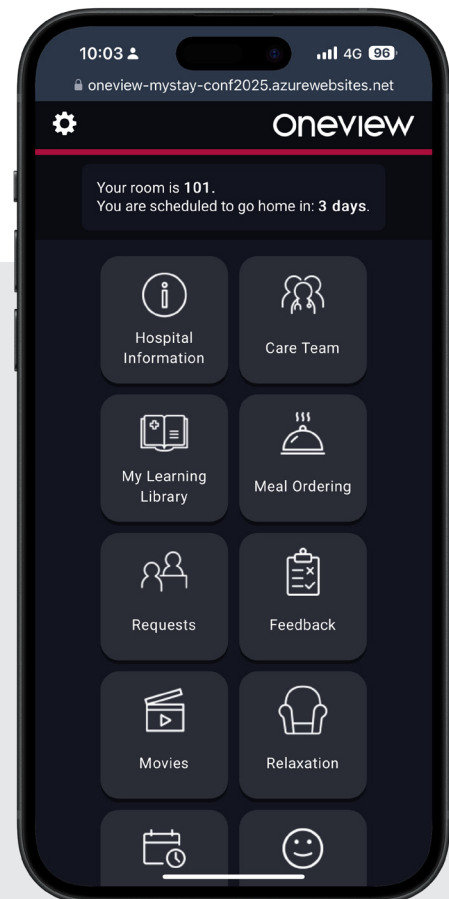
### Self Service Applications

Give patients control over services like meal ordering, room controls and service requests from the palm of their hands.



### Engage for Feedback

Capture your patient's real-time input on their care experience so that you can adjust their care as needed throughout their stay.



<b>Integrates with EHR &amp; Nurse Call</b>	Integrates with your EHR & Nurse Call to ensure patient information is automatically up to date based on the patient's record.
<b>Automated Enrollment</b>	With automated enrollment via SMS or email, patients and their families can quickly gain access to their full patient care experience.
<b>Configurable Education Content</b>	Provide patients educational content about their condition, treatment and recovery in 25 languages.
<b>Entertainment On Demand</b>	Give patients access to calming audio content, movies and more through our hotel-like entertainment package.
<b>Meal Ordering</b>	Integrates with leading meal ordering vendors, allowing patients to directly order meals that meet dietary needs and preferences without verbally ordering from a nurse.
<b>Service Requests</b>	Patients can request non-clinical services with requests sent directly to the appropriate team for fulfillment.
<b>Configurable Patient Feedback Surveys</b>	Collect real-time patient feedback through micro-surveys. Questions are configurable.



To schedule a demo, contact us: [sales@oneviewhealthcare.com](mailto:sales@oneviewhealthcare.com)  
or visit [oneviewhealthcare.com](https://oneviewhealthcare.com) for more information