

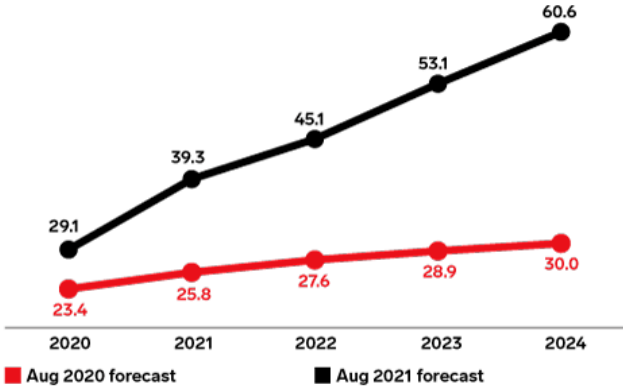
# Remote patient monitoring sees steeper US growth than previously expected

Article

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Remote patient monitoring will have over twice as many US users in 2024 as previously expected. In our August 2020 forecast, we anticipated that **30.0 million** people would use these health devices at least once per month. That estimate skyrocketed to **60.6 million** in our latest projection, due to accelerated adoption of the technology during the pandemic, by hospitals and patients alike.

**How Has Our Forecast for US Remote Patient Monitoring Users Changed?**  
*millions, 2020-2024*



*Note: Individuals of any age who use wired or wireless devices that remotely track or collect well-being or medical data from the user outside a traditional healthcare setting at least once per month, and exchange it via the internet with electronic health records accessed by a medical professional or healthcare provider; includes wearable devices, home health devices, and sensors*  
Source: Insider Intelligence, Aug 2021  
269587 InsiderIntelligence.com

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