

Intel® RealSense™ PT Metrics Frequently Asked Questions (FAQs)

1. What is Intel RealSense PT Metrics?
2. What is the pricing model for Intel RealSense PT Metrics?
3. What treatments is Intel RealSense PT Metrics providing?
4. How many exercises are in the library?
5. How long is the program and what kind of results can I expect?
6. How will I know if I am doing an exercise correctly?
7. How is Intel RealSense PT Metrics used in practice?
8. Can Intel RealSense PT Metrics integrate with my existing electronic health records (EHR) system?
9. Is Intel RealSense PT Metrics compliant with HIPAA and other privacy regulations?
10. What kind of support and training does Intel RealSense PT Metrics offer?
11. Does Intel RealSense PT Metrics require any special equipment?
12. Can Intel RealSense PT Metrics be used for remote patient monitoring?
13. What types of movements can Intel RealSense PT Metrics track and analyze?
14. How does Intel RealSense PT Metrics ensure accurate measurement of exercises?
15. Can Intel RealSense PT Metrics be used for group therapy sessions?
16. What happens if there is a technical issue with Intel RealSense PT Metrics during a session?
17. How often is the exercise library updated in Intel RealSense PT Metrics?
18. Can I suggest new features or exercises for Intel RealSense PT Metrics?
19. How do I get started with Intel RealSense PT Metrics?
20. What are the requirements for a clinic to deploy Intel RealSense PT Metrics?
21. Can Intel RealSense PT Metrics help increase my clinic's efficiency?
22. Is there a trial period available for Intel RealSense PT Metrics?
23. How does Intel RealSense PT Metrics handle software updates and maintenance?

intel REALSENSE

PT METRICS

1. **What is Intel RealSense PT Metrics?** Intel RealSense PT Metrics is an innovative physical therapy platform that leverages advanced AI and camera technology to provide real-time biomechanical analysis. It assists clinicians in prescribing and monitoring treatment plans and offers patients interactive guidance during exercises to help improve recovery outcomes.
2. **What is the pricing model for Intel RealSense PT Metrics?** The pricing model for Intel RealSense PT Metrics is subscription-based, tailored to meet the needs of various practice sizes and patient volumes. Detailed pricing information will be available with the general availability of the product.
3. **What treatments is Intel RealSense PT Metrics providing?** Intel RealSense PT Metrics supports a wide range of musculoskeletal treatments. It is designed to aid in the rehabilitation of common physical conditions by providing exercises and treatment plans that target specific body parts and injury types.
4. **How many exercises are in the library?** The Intel RealSense PT Metrics library includes hundreds of activities designed to cater to different physiotherapy needs. Our library is continuously updated with new exercises to ensure a broad spectrum of musculoskeletal treatment options.
5. **How long is the program and what kind of results can I expect?** The duration of the Intel RealSense PT Metrics program varies depending on the individual treatment plan prescribed by the clinician. Results can vary based on the patient's condition, adherence to the treatment plan, and individual response to therapy.
6. **How will I know if I'm doing an exercise correctly?** Intel RealSense PT Metrics provides real-time feedback through the patient application. The system uses AI-enabled visual cues and performance metrics to guide you through each exercise, helping to ensure proper form and technique. If an exercise is not performed correctly, the system will notify you and provide suggestions for adjustments.

7. **How is Intel RealSense PT Metrics used in practice?** In practice, clinicians use Intel RealSense PT Metrics to assess a patient's physical condition and prescribe a customized treatment plan. Patients then perform their exercises using the Intel RealSense PT Metrics kiosk, which captures their movements and provides instant feedback. Clinicians can monitor progress through the clinician portal and adjust the treatment plan as needed based on real-time data and patient compliance.
8. **Can Intel RealSense PT Metrics integrate with my existing electronic health records (EHR) system?** At present, Intel RealSense PT Metrics operates as a standalone system, designed to complement your clinical practice with advanced physical therapy management tools. However, we are excited to announce that integration with the WebPT EMR system is currently in development. This upcoming feature is being designed to allow for a seamless and secure flow of patient data between Intel RealSense PT Metrics and WebPT, enhancing efficiency and simplifying your workflow.
9. **Is Intel RealSense PT Metrics compliant with HIPAA?** Yes, Intel RealSense PT Metrics is designed to comply with HIPAA and handle patient data securely and confidentially.
10. **What kind of support and training does Intel RealSense PT Metrics offer?** We are building a comprehensive support and training website for Intel RealSense PT Metrics that includes online tutorials, webinars, and customer service assistance. Our goal is to ensure that you are fully equipped to use all the features of Intel RealSense PT Metrics effectively.
11. **Does Intel RealSense PT Metrics require any special equipment?** Intel RealSense PT Metrics requires the use of the Intel RealSense PT Metrics kiosk. The system is designed to work with minimal additional equipment to ensure ease of use and implementation.

12. **Can Intel RealSense PT Metrics be used for remote patient monitoring?** Intel RealSense PT Metrics is currently designed for in-clinic use, providing clinicians and patients with an interactive and immersive experience during physical therapy sessions. While remote patient monitoring is not available now, we recognize the growing need for home-based therapy solutions. Therefore, we are actively developing a version of Intel RealSense PT Metrics tailored for home usage. This enhancement is a key part of our product pipeline, and we are committed to expanding our services to include remote monitoring capabilities soon.
13. **What types of movements can Intel RealSense PT Metrics track and analyze?** Intel RealSense PT Metrics can track and analyze a wide range of movements, from simple range-of-motion exercises to complex functional movements. Our library is constantly expanding to include new exercises based on the latest physical therapy research.
14. **How does Intel RealSense PT Metrics ensure accurate measurement of exercises?** Intel RealSense PT Metrics uses advanced AI algorithms and Intel RealSense PT Metrics camera technology to capture and analyze movements with high precision. The system provides real-time feedback to help ensure exercises are performed correctly.
15. **Can Intel RealSense PT Metrics be used for group therapy sessions?** Currently, Intel RealSense PT Metrics is optimized for individual therapy sessions to provide personalized treatment plans and feedback.
16. **What happens if there is a technical issue with Intel RealSense PT Metrics during a session?** In the event of a technical issue, Intel RealSense PT Metrics has built-in troubleshooting guides and customer support to resolve problems quickly. Our technical team can help you minimize disruption to your therapy sessions.
17. **How often is the exercise library updated in Intel RealSense PT Metrics?** Our exercise library is updated regularly with new content based on the latest physical therapy research and user feedback. We strive to provide a diverse range of exercises to meet the evolving needs of patients and clinicians.

18. **Can I suggest new features or exercises for Intel RealSense PT Metrics?**
Absolutely! We value user feedback and encourage suggestions for new features or exercises. Your input helps us improve Intel RealSense PT Metrics and better serve the physical therapy community.
19. **How do I get started with Intel RealSense PT Metrics?** Getting started with Intel RealSense PT Metrics is simple. First, reach out to our sales team to discuss the best subscription plan for your clinic. Once you've selected a plan, we'll schedule an installation and provide training for your staff. Our customer support team will guide you through the set-up process to ensure a smooth integration into your clinic's operations.
20. **What are the requirements for a clinic to deploy Intel RealSense PT Metrics?**
To deploy Intel RealSense PT Metrics in your clinic, you'll need the following:
 - a. A stable, high-speed internet connection (10Mbps or more) and dual-band Wi-Fi router support to help ensure seamless video streaming and data synchronization.
 - b. The Intel RealSense PT Metrics kiosk, which is a key component of the Intel RealSense PT Metrics system for capturing and analyzing patient movements.
 - c. Adequate space (8-10 square feet) in your clinic to set up the Intel RealSense PT Metrics kiosk in a way that allows for unobstructed movement capture.
 - d. Clinician staff members who are trained and ready to incorporate Intel RealSense PT Metrics into your clinic's workflow.
 - e. An Intel RealSense PT Metrics account for your clinic, allowing your staff members to log in to our clinician portal to get started.

Our team will assist you with a detailed checklist and support to meet these requirements and get your clinic ready for Intel RealSense PT Metrics.

21. **Can Intel RealSense PT Metrics help increase my clinic's efficiency?**
Absolutely! Intel RealSense PT Metrics is designed to streamline the physical therapy process by providing real-time feedback, reducing manual measurement tasks, and enabling precise and consistent monitoring of patient progress. This allows clinicians to focus more on patient care and less on administrative tasks, ultimately increasing the overall efficiency of your clinic.
22. **Is there a trial period available for Intel RealSense PT Metrics?** We understand the importance of ensuring that Intel RealSense PT Metrics is the right fit for your clinic. That's why we offer an early access program for you to experience the full capabilities of the system. Contact our sales team for more information on how to join the early access program.
23. **How does Intel RealSense PT Metrics handle software updates and maintenance?** Intel RealSense PT Metrics is a cloud-based platform, which means that software updates and maintenance are managed remotely. Updates are automatically deployed without disrupting your clinic's operations, so you have access to the latest features and improvements.