

About ICP triagemanager

Version 2.7.2

The ongoing development of the product means that its capabilities and appearance may change without notice. Tunstall does not accept responsibility for any issues which arise through the product being used other than in accordance with its intended use.

© 2024 Tunstall Group Ltd. ®Tunstall is a registered trademark.
ICP integrated care platform is a trademark of Tunstall Healthcare Group.



2024-06



Tunstall Healthcare (UK) Ltd, Whitley Lodge, Whitley Bridge, Yorkshire, DN14 0HR, UK
Tel: +44 (0)1977 661234
Email: enquiries@tunstall.com
Website: www.tunstall.com

Intended Use

ICP triagemanager is a web-based software application which allows the healthcare professionals to review physiological readings (e.g., blood pressure and pulse rate, weight scales, oxygen levels, body temperature, force volume expirations measurements or blood glucose levels) and health interview responses provided by patients living in their own home, or in a residential/nursing care home setting. The ICP triagemanager software application allows healthcare professionals to monitor and manage patients remotely and deliver more proactive and preventive care.

ICP triagemanager is not intended to provide automated treatment decisions, nor is to be used as a substitute for a professional healthcare judgment. Clinical judgment and experience by a caregiver are required to check and interpret the patient information collected.

Tunstall's Clinical Safety Officer is Ms Dawn Watson BSc (Hons) Diabetes Specialist Nursing, COPD Diploma, Post Graduate Certificate in Digital Health.



Contraindications

ICP triagemanager is not:

- Intended for real-time monitoring.
- An alarm system and cannot be used to receive real-time or time-critical data.
- Intended for patients who require direct medical supervision or emergency intervention.
- Intended for direct diagnosis or monitoring.
- A medication management system.
- is not a medication management system.

Warnings and Precautions

- The triage functionality within ICP triagemanager is dependent upon patient-provided readings, and the parameters used in the interpretation of that data must be defined in collaboration with, and the approval of, healthcare professionals.
- ICP triagemanager does not generally check the range or validity of entered data, and Tunstall recommends that regular reviews of work processes, triage limits and their consequent supporting activities become standard practice within service design and delivery.

Intended Medical Indication

ICP triagemanager:

- Is intended for medical indications where the remote collection of health information is required
- Manages patient's telehealth program including scheduling of sessions on their home device and content of the program (health surveys and vital sign monitoring)
- Stores patient information and allows caregivers to triage patients. ICP triagemanager lists unacknowledged patient data and sorts patients according to a simple algorithm. Triage via ICP triagemanager must follow clinical procedures defined by healthcare professionals
- Can be used for diseases where the implemented vital signs and/or health surveys are relevant, for example for Congestive Heart Failure (CHF), type 1 and 2 diabetes, and/or Chronic Obstructive Pulmonary Disease (COPD)

Intended Conditions of Use

The intended conditions of the use of ICP triagemanager are as follows:

- The ICP triagemanager web application is typically accessed from a PC, and mobility is restricted to the capabilities of the PC and its internet connection
- Other than during system upgrade periods and downtime, multiple system users can access multiple patients' data continually

ICP triagemanager can be accessed by any authorised system user on a PC or laptop with an internet connection using any of the following browsers:

- Microsoft Edge
- Firefox
- Chrome



Tunstall Canada Inc, 111 Zenway Blvd, Unit 6A, Woodbridge, Ontario, L4H 3H9, Canada

Tel: +1 905 677 1144

Email: info.canada@tunstall.com

Website: canada.tunstall.com



(01)05056471700036(8012) Version 2.7.2

