



TriagePic® is both an app and an application (Windows 7) for family reunification. It is meant to be used by hospital staff to aid in reuniting friends and family after mass casualty disaster victims are brought in for triage and hospitalization. The U.S. National Library of Medicine has a demonstration website (<https://triaget-rak.nlm.nih.gov>) where potential hospital users can test the system using the app/application to report and search the web site. Hospital staff may use TriagePic to search for missing persons, or report either missing or found persons. Contact the support email below if a demonstration event is desired.



- iOS: 7.0 or later. Compatible with iPhone, iPad, and iPod Touch.
- Android: 4.0.3 or later. Compatible with Android phones and tablets.
- Windows 7: 3.18 or later. Compatible with desktop, laptop and tablets.
- Windows Store: Beta version, 8.1 and later. Compatible with desktops, laptops, and tablets.

BASIC FEATURES:

- Create or edit triage zone patient reports.
- Search for a patient by name or photo.
- Use sorting, filtering and matching (both text and photos).
- Data is kept current whenever one has an Internet connection.

ADVANCED FEATURES:

- Search the patients by photo using camera and gallery.
- Track via patient ID by scanning a barcode.
- Data protection and encryption for securing information.
- Windows 7 version prompts user at startup about newer version if available.

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Developer of the family reunification systems:

The TriagePic app and TriageTrak website are products of the Lost Person Finder project (<https://lpf.nlm.nih.gov>) at the Lister Hill National Center for Biomedical Communications, an intramural research and development division of the U.S. National Library of Medicine (NLM), National Institutes of Health (NIH), Department of Health and Human Services.

PEOPLE LOCATOR Support: <https://lpf.nlm.nih.gov>

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