

Vic Process



Enter the ED doors as current practice. Complete a Fit2Sit Triage Report form (available at ED Ambulance and Front Entrance doors or at EMS Base).

One paramedic will direct the patient to the pre triage chairs and outline the process of being registered / triaged. The patient will take a seat and wait to be called.

The attending paramedic will proceed to front registration clerk with a completed Fit2Sit Triage Report form and patient's health card.
Registration Clerk will enter F2S in FirstNet comment field once registered.

Paramedics depart and complete patient's ePCR.

UH Process



Paramedics enter the ED doors as current practice. Complete a Fit2Sit Triage Report form (available at ED Ambulance doors or in the EMS vehicle) and notify the registration clerk that you have a Fit2Sit patient to register.

Paramedics take patient to the registration computer in the offload area for registration and clerk will note that this patient is Fit2Sit in comments. Clerk will bring patient's chart to the front registration desk and notify clerk that patient is in waiting room Fit2Sit.

The attending Paramedic will accompany the patient to the waiting room and assist patient to sit in the red triage chairs and ask family to sit in nearby chairs if able.

Paramedics depart and complete patient's ePCR.



Strathroy Process



Paramedics enter the ED doors as current practice. Complete a Fit2Sit Triage Report form (available at ED Ambulance doors or in the EMS vehicle) and notify the registration clerk that you have a Fit2Sit patient to register.

Paramedics take patient to the registration computer in the offload area for registration and clerk will note that this patient is Fit2Sit in comments. Clerk will bring patient's chart to the front registration desk and notify clerk that patient is in waiting room Fit2Sit.

The attending Paramedic will accompany the patient to the waiting room and assist patient to sit in the red triage chairs and ask family to sit in nearby chairs if able.

Paramedics depart and complete patient's ePCR.