

DISASTER TRIAGE TRAINING RECORDED WEBINAR SESSION

Background:

START/Jump START and SALT triage are 2 disaster triage methodologies utilized by EMS and healthcare communities in New York State. An in depth review of START/Jump START and SALT will be conducted during this webinar session.

Training Objectives:

- Define a Mass Casualty Incident and the unique challenges of an MCI
- Understand the differences between day-to-day triage and triage during an MCI
- Examine the dynamics of 2 Disaster Triage Methods:
 - START & JumpSTART (simple triage and rapid transport)
 - SALT (sort, assess, lifesaving interventions, treat/transport)
- Review use of the SMART tagging system
- Examine the impact of MCI on the Healthcare System
- Demonstrate competency in triage with a brief exercise

Prerequisites: NONE

Target Audience:

First Receivers (Hospital providers)
First Responders (EMS providers)

Instructors:

Anne D'Angelo, RN MS

University of Rochester Medical Center
Finger Lakes Regional Training Center

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Recorded Webinar (**RTC-DT-REC**)

Recorded: February 26, 2020 Session

Length: 2 Hours, 3 Minutes, 14 Seconds

- **Course Handouts**
- **START Algorithm**
- **SALT Algorithm**

How to Register:

To register for training please click
<https://www.nylearnsph.com>
and search course catalog for:
RTC-DT-REC

Questions Regarding LMS:

Direct questions to edlearn@health.ny.gov
or call 518-474-2893

Questions Regarding Training:

Direct questions to:

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