

Preparing for Irradiated Casualties from a Distant Radiological Incident

The Radiation Injury Treatment Network[®] (RITN) is a group of voluntary hospitals focused on preparing to respond to a largescale radiological incident that results in casualties with acute radiation syndrome, that occurs distant to their location.



Casualties will be moved by the National Disaster Medical System to definitive care facilities including RITN hospitals.

RITN IS PREPARING TO...

- Accept mass casualties from a distant incident
- Provide supportive care for casualties with marrow toxic injuries
- Provide treatment expertise to practitioners caring for casualties at other locations
- Collect data on casualties treated at their facility
- Facilitate marrow transplantation for those casualties who require hematopoietic stem cell transplantation

LEARN MORE AT RITN.NET

SINCE 2006:



81 exercises

All exercise materials available on RITN.net/exercises



19,716 medical staff trained

Free web-based courses available on RITN.net



22,487 dose of G-CSF, Peg G-CSF & GM-CSF on-hand

Fluctuates throughout year, is sum of inventory at each RITN hospital



2,612 adult & 941 pediatric ARS inpatient beds w/in 24 hrs

3,024 adult & 1,038 pediatric ARS outpatient beds w/in 24 hrs



12,000+ total blood stem cell transplants conducted During Fiscal Year 2020

73 hospitals and cancer centers

more >



Learn More about FREE RITN materials: Triage: RITN.net/triage • Treatment: RITN.net/treatment Training: RITN.net/training • Exercises: RITN.net/exercises

or scan this code with your smartphone







RADIATION INJURY TREATMENT NETWORK

RITN.net | RITN@nmdp.org | (612) 884-8276

National Marrow Donor Program® ATTN: Radiation Injury Treatment Network 500 N. 5th Street, Minneapolis, MN 55401

This project is supported by funding from the National Marrow Donor Program and the Department of the Navy, Office of Naval Research Grant to the National Marrow Donor Program.

© 2021 National Marrow Donor Program. All Rights Reserved P00436; NOV 2021