Transplant Basics

- What is a Blood Stem Cell Transplant?
- Diseases Treated by Transplant
- Preparing for Transplant
  - Choosing a Transplant Center
  - Pre-Transplant Tests
  - How Bone Marrow and Stem Cells are Collected
  - Finding a Donor
  - Being a Related Donor
  - Being an Unrelated Donor
    - Donating Umbilical Cord Blood
  - Emotional Challenges
  - Preparing Family and Friends
  - Insurance and Financial Issues
  - Protect Your Fertility
  - Preparing For Your Child’s Transplant

- Role of the Family Caregiver

- The Transplant and Early Recovery Period
  - Conditioning or Preparative Regimen
  - Day of Transplant
  - Early Recovery Period

- Returning Home
  - Preparing a Safe Home
  - Preventing Infection
  - Nutrition after Transplant
  - Emotional Challenges After Transplant
  - Employment and Financial Health
  - Helping Children Cope

- Graft-versus-Host-Disease (GvHD)
  - Acute Graft-versus-Host Disease (aGVHD)
  - Chronic Graft-versus-Host Disease (cGVHD)
  - Skin GVHD
  - Mouth and GVHD (Oral GVHD)
  - Eyes and GVHD (Ocular GVHD)
  - Lungs and GVHD
  - Liver, Gastrointestinal Tract and GVHD
  - Genitals and GVHD
  - Nervous System and Muscles GVHD
  - Infection and GVHD
  - Side Effects of GVHD Treatment
  - Clinical Trials/New Treatments for GVHD
  - Coping with the Stress of GVHD

- Late Complications
  - Learning and Memory Problems
  - Chronic Fatigue and Sleep Problems
  - Sexual Health after Transplant
  - Peripheral Neuropathy
  - Late Effects on Organs and Tissues
  - Secondary Cancer
  - Late Effects of a Pediatric Transplant
  - Relapse

- Life after Transplant
Long Term Health Guidelines
Building a Family after Transplant
Pay it Forward

CAR T-cell
- CAR T-cell Basics
- Preparing for CAR T-cell therapy
- CAR T-cell Recovery
- Join the CAR T-cell Therapy community

Directories
- Transplant Centers
- Medical Centers Offering CAR T-cell Therapy
- Graft-versus-Host-Disease Directory
- Resource Directory
- Mental Health Providers Directory

Get Help
- Talk to a Survivor or Family Caregiver
- Volunteer for our Peer Support Program
- Stories of Courage and Resilience
  - Sickle Cell: Khadijah's Story
  - Transplant Survivor - Surviving COVID-19
  - Non-Hodgkin Lymphoma: Patricia's Story
  - Acute Lymphoblastic Leukemia (ALL): Nikki's Story
  - Hemophagocytic Lymphohistiocytosis (HLH): Mistha's Story
  - Acute Lymphoblastic Lymphoma + Ph: Daniel's Story
  - Chronic Myelogenous Leukemia: Amanda's Story
  - Multiple Myeloma/Acute Myelogenous Leukemia: Jim's Story
  - Longest Living Transplant Survivor: Nancy's Story
  - Multiple Myeloma: Vicki and Randy's Story
  - Hodgkin Disease: Matt's Story
  - Leukemia (AML): Braulio's Story
  - Myelofibrosis: Barry and Hope's Story
  - Pediatric Transplant: Alicia's Story
  - Multiple Myeloma: Thomas' Story
  - Acute Myelogenous Leukemia (AML): Peter's Story
  - Hodgkin Disease: Jacqueline's Story

Video Learning Library

Events
- Treatment Options for Patients with Sickle Cell Disease
- The Scars You Can't See Are the Hardest to Heal: Coping with the Impact of GVHD
- CAR T-cell Therapy for Multiple Myeloma
- Acute Myeloid Leukemia: Increasing Complexity and Increasing Treatment Opportunities
- Transplantation for Myelodysplastic Syndromes: What, When and How

Publications and Products
- Books
  - Autologous Stem Cell Transplants: A Handbook for Patients
  - Bone Marrow and Blood Stem Cell Transplants: A Guide for Patients
  - Graft-versus-Host Disease What to Know, What to Do
  - CAR T-Cell Therapy What to Expect Before, During and After
  - Trasplantes Autólogos de Células Madre: Un Manual para Pacientes
  - Trasplantes de MÁCulas Madre Sanguineas: Una Guía Para Pacientes y sus Seres Queridos
  - Enfermedad Injerto contra Huésped: Qué necesita saber. Qué necesita hacer.
  - Terapia de CÉlulas CAR T: Qué Esperar Antes, Durante y Después
  - BMT InfoNet's Resource Directory
- Brochures
  - BMTInfoNet Introductory Brochure
  - Living with GVHD
  - Helpful Hints for Caregivers
  - Caring Connections Program
  - Eating Well, Living Well after Transplant
  - Living Well After Transplant
  - Spanish Resources for Patients from BMT InfoNet
  - Spanish Version: Eating Well, Living Well Brochure
  - Spanish version: Helpful Hints for Caregiver
- T-Shirts
- Strength T-Shirt
- Chemo Brain T-shirt
- Stop GVHD T-Shirt
- Transplant: The Ultimate Makeover T-shirt (pink with white)
- Transplant: The Ultimate Makeover T-shirt (navy with green)
- Transplant: The Ultimate Makeover T-shirt (navy with white)

Gift Items
- Vintage Enamel Pendant - Red and Blue
- Vintage Enamel Pendant - White
- Vintage Enamel Pendant - Blue
- Gift of Life Necklaces (White Only)
- Turquoise Necklace
- Just Marrowed Cap
- Celebrating Life 2021 Calendar

Search form

Search

Transplant Basics
- What is a Blood Stem Cell Transplant?
- Diseases Treated by Transplant
- Preparing for Transplant
  - Choosing a Transplant Center
  - Pre-Transplant Tests
  - How Bone Marrow and Stem Cells are Collected
  - Finding a Donor
  - Being a Related Donor
  - Being an Unrelated Donor
    - Donating Umbilical Cord Blood
  - Emotional Challenges
  - Preparing Family and Friends
  - Insurance and Financial Issues
  - Protect Your Fertility
  - Preparing For Your Child's Transplant
- Role of the Family Caregiver
- The Transplant and Early Recovery Period
  - Conditioning or Preparative Regimen
  - Day of Transplant
  - Early Recovery Period
- Returning Home
  - Preparing a Safe Home
  - Preventing Infection
  - Nutrition after Transplant
  - Emotional Challenges After Transplant
  - Employment and Financial Health
  - Helping Children Cope
- Graft-versus-Host-Disease (GvHD)
  - Acute Graft-versus-Host Disease (aGVHD)
  - Chronic Graft-versus-Host Disease (cGVHD)
  - Skin GVHD
  - Eyes and GVHD (Ocular GVHD)
Graft-versus-Host-Disease (GvHD)

Graft-versus-disease is a common complication after a bone marrow, stem cell or cord blood transplant using cells from a donor.

You are here

- Home
- Graft-versus-Host-Disease (GvHD)

Search form

Search

Search

Graft-versus-Host-Disease (GvHD)

Graft-versus-disease is a common complication after a bone marrow, stem cell or cord blood transplant using cells from a donor.