**Adapted from BMT-CTN Infection Forms**

* + - 1. Infection start date: \_\_\_ \_\_\_ - \_\_\_ \_\_\_ \_\_\_ - \_\_\_ \_\_\_ \_\_\_ \_\_\_ (DD-MMM-YYYY)
1. Infection site: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Is the infection a nonmicrobiologically defined infection?

[ ]  Yes [ ]  No

1. Did the patient have evidence of pneumonia or bronchopneumonia related to an infection?

[ ]  Yes [ ]  No

1. Did the patient require mechanical ventilation?

[ ]  Yes [ ]  No

1. Did the patient have typhlitis?

[ ]  Yes [ ]  No

1. Did the patient have severe sepsis without an identified organism?

[ ]  Yes [ ]  No

1. Type of infection (answer following questions for each infection):

[ ]  Bacterial [ ]  Fungal [ ]  Viral [ ]  Protozoal [ ]  SARS Covid 2 [ ]  Other

1. Organism: (see code list)
2. Specify other organism:
3. Severity of infection:

 [ ]  Grade 2 [ ]  Grade 3

1. Was there evidence of sepsis?

[ ]  Yes  [ ]  No

1. Was there evidence of new or worsening infiltrates at the tie of the infection?

[ ]  Yes [ ]  No

1. Was an agent(s) administered to treat the infection?

[ ]  Yes [ ]  No

1. Provide agent(s) administered to treat the infection(s): (see code list)
2. Were additional agents administered for the infection(s):
3. Specify other agent:
4. Did any of the events reported above lead to an advanced care intervention or Intensive Care Unit admission/transfer?

[ ]  Yes [ ]  No

1. Infection site: (see code list)

## General Instructions

## Specific Instructions

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.

**Organism** list of values: Staphylococcus (coag-);Staphylococcus (coag +);Staphylococcus (NOS);Stomatococcus mucilaginosis;Streptococcus (all species except Enterococcus);Treponema (syphilis);Tuberculosis (NOS, AFB, acid fast bacillus, Koch bacillus);Typical Tuberculosis (TB, Tuberculosis);Vibrio (all species);Other Bacteria;Herpes Simplex (HSV1, HSV2);Herpes Zoster (Chicken Pox, Varicella);Cytomegalovirus (CMV);Adenovirus;Enterovirus (Coxsackie, Echo, Polio);Hepatitis A (HAV);Hepatitis B (HBV, Australian antigen);Hepatitis C (includes non-A and non-B, HCV);HIV-1, HITLV-III;Influenza (Flu);Measles (Rubeola);Mumps;Papovavirus;Respiratory Syncytial virus (RSV);Rubella (German Measles);Parainfluenza;HHV-6 (Human Herpes Virus);Epstein-Barr Virus (EBV);Polyomavirus;Rotavirus;Rhinovirus (Common Cold);Other Viral;Pneumoncystis (PCP);Toxoplasma;Giardia;Cryptosporidium;Amebiasis;Echinoco ocalcyst;Trichomonas (either vaginal or gingivitis);Other Protozoal (parasite);Mycobacterium Tuberculosis;Other Mycobacterium;Mycoplasma;Other Organism;Candida Albicans;Candida Krusei;Candida Parasilosis;Candida Tropicalis;Torulopsis Galbrata (a subspecies of Candida);Candida (NOS);Asperguillus Flavus;Asperguillus Fumigatus;Asperguillus Niger;Asperguillus (NOS);Cryptococcus Species;Fusarium Species;Mucormycosis (Zygomycetes, Rhizopus);Yeast (NOS);Other Fungus;Acinetobacter (baumanii, calcoaceticus, lwoffi, other species);Agrobacterium radiobacter;Alcaligenes xylosoxidans;Anaerobic bacteria (NOS, except for Bacteroides, Clostridium);Bacillus (cereus, other species);Bacteroides (gracillis, uniformis, vulgaris, other species);Borrelia (Lyme Disease);Branhamelia or Moraxella catarrhalis (other species);Campylobacter (all species);Chlamydia;Citrobacter (freundii, other species);Clostridium (all species except difficile);Clostridium diificile;Corynebacterium (all non-diptheria species);Coxiella;Enterobacter;Enterococcus (all species);Escherichia (also E. coli);Flavimonas oryzihabitans;Flavobacterium;Fusobacterium nucleatum;Gram Negative Diplococci (NOS);Gram Negative Rod (NOS);Gram Positive Cocci (NOS);Gram Positive Rod (NOS);Haemophilus (all species including influenzae);Helicobacter pylori;Klebsiella;Lactobacillus (bulgaricus, acidophilus, other species);Legionella;Leptospira;Leptotrichia buccalis;Leuconostoc (all species);Listeria;Methylobacterium;Micrococcus (NOS);Mycobacteria (avium, bovium, haemophilum, intercellulare);Mycoplasma;Neisseria (gonorrhoea, meningitidis, other species);Nocardia;Pharyngeal/Respiratory Flora;Propionbacterium (acnes, avidum, granulosum, other species);Pseudomonas (all species except cepacia and maltophilia);Pseudomonas or Burkholderia cepacia;Pseudomonas or Stenotrophomonas or Xanthomonas maltophilia;Rhodococcus;Rickettsia;Salmonella (all species);Serratia marcescens;Shigella

**Agent**: Abacavir (Ziagen);Acyclovir (Zovirax);Albendazole (Albenza);Amantadine (Symmetrel, Symadine);Amikacin (Amikin);Amoxicillin/clavulanate (Augmentin);Amphotericin b (Abelcet, Amphotec, Fungizone);Ampicillin (Omnipen, Polycillin);Ampicillin/Sulbactam (Unasyn);Amprenavir (Agenerase);Atovaquone (Meprone);Azithromycin (Zithromax, Z-Pack);Cefaclor (Ceclor);Cefadroxil (Duricef, Ultracef);Cefazolin (Ancef, Kefzol);Cefdinir (Omnicef);Cefepime (Maxipime);Cefixime (Suprax);Cefoperazone (Cefobid);Cefotaxime (Claforan);Cefotetan (Cefotan);Cefoxitin (Mefoxin);Cefpodoxime (Vantin);Cefprozil (Cefzil);Ceftazidime (Fortaz, Tazicef);Ceftriaxone (Rocephin);Cefuroxime (Ceftin, Kefurox, Zinacef);Cephalexin (Keflet, Keflex, Keftab);Chloramphenicol (Chloromycetin);Cidofovir (Vistide);Ciprofloxacin (Cipro);Clarithromycin (Biaxin);Clindamycin (Cleocin);Clotrimazole (Mycelex, Lotrimin);Clotrimoxazole/betamethasone (Lotrisone);Co-trimoxazole (Bactrim, Septra, Sulfamethoprim);Dapsone (DDS);Dicloxacillin (Dycill, Dynapen, Pathocil);Didanosine (Videx, ddl);Doxycycline (Vibramycin);Efavirenz (Sustiva);Erythromycin (Ery-Tab, llosone, Pediamycin);Erythromycin ethyl/sulfisoxazole (Pediazole);Erythromycin topical (Akne-mycin, Eryderm);Ethambutol (Myambutol);Famciclovir (Famvir);Fluconazole (Diflucan);Flucytosine (Ancobon);Foscarnet (Foscavir);Ganciclovir (Cytovene);Gatifloxican (Tequin);Gentamicin (Garamycin, Gentacidin);Grepafloxacin (Raxar);Hepatitis A Vaccine (Havrix, Vaqta);Hepatitis B Vaccine (Recombivax HB, Energix-B);Hepatitis C Vaccine;Imipenem/Cilastatin (Primaxin);Imiquimod (Aldara);Indinavir (Crixivan);Interferon Alfacon-1 (Infergen);Interferon beta-1a (Avonex);Interferon beta-1b (Betaseron);Isoniazid (INH, Lanizid, Nydrazid);Itraconazole (Sporonox);Ivermectin (Stromectol);Kanamycin (Kantrex);Ketoconazole (Nizoral);Lamivudine (Epivir, 3TC);Levofloxacin (Levaquin);Linezolid (Zyvox);Lopinavir/Ritonavir (Kaletra);Mefloquine (Larium);Meropenem (Merrem I.V.);Metronidazole (Flagyl, Protostat);Minocycline (Arestin);Moxifloxacin hydrochloride (Avelox);Mupirocin (Bactroban);Nafcillin (Nallpen, Unipen);Nelfinavir (Viracept);Neomycin (Mycifradin, Myciguent);Neomycin/Polymxin/Hydrocortisone (Cortisporin);Nevirapine (Viramune);Nitrofurantoin (Macrobid);Nystatin (Mycostatin);Oseltamivir (Tamiflu);Oxacillin (Bactocill);Palivizumab (Synagis);Penicillin G (Bicillin);Penicillin vk (V-Cillin K, Veetids);Pentamidine (Pentam 300);Piperacillin (Pipracil);Piperacillin/Tazobactam (Zosyn);Podofilox (Condylox);Polymyxin (Ak-Spore H.C., Cortisporin Opthalmic Suspension);PPD Skin test (Mantoux Test, Tine Test);Pyrazinamide (Rifater);Pyrimethamine (Daraprim);Quinidine gluconate (Duraquin, Cardioqiuin);Quinupristin/Dalfopristin (Synercid);Respiratory syncytial immune globulin (Respigam);Ribavirin (Virazole);Rifampin (Rifadin, Rimactane);Rifampin/Isoniazid (Rifamate, Rimactane/INH);Rifampin/isoniazid/Pyrazinamide (Rifater);Rimantadine (Flumadine);Ritonavir (Norvir);Saquinavir mesylate (Fortovase, Invirase);Stavudine (d4T, Zerit);Streptomycin (Streptomycin sulfate);Sulfamethoxazole/Trimethoprim (Bactrim);Terbinafine (Lamisil);Terconazole (Terazol);Tetracycline (Achromycin);Ticarcillin/Clavulanate (Ticar, Timentin);Tobramycin (Nebcin, Tobrex, TobraDex);Trimethoprim/Sulfamethoxazole (Bactrim, Spetra, Co-trimoxazole);Valganciclovir (Valtrex);Valganciclovir (Valcyte);Vancomycin (Vancocin);Zidovudine (AZT, Retrovir);Other

**Infection Site:** Blood/Buffy Coat;Disseminated - Generalized, Isolated at 2 or More Distinct Sites;Brain;Spinal Cord;Meninges and CSF;Central Nervous System Unspecified;Lips;Tongue, Oral Cavity, and Oro-Pharynx;Esophagus;Stomach;Gallbladder and Billary Tree (Not Hepatitis), Pancreas;Small Intestine;Large Intestine;Feces/Stool;Peritoneum;Liver;Gastrointestinal Tract Unspecified;Upper Airway and Nasopharynx;Larynx;Lower Respiratory Tract (Lung);Pleural Cavity, Pleural Fluid;Sinuses;Respiratory Tract Unspecified;Kidneys, Renal Pelvis, Ureters and Bladder;Prostate;Testes;Fallopian Tubes, Uterus, Cervix;Vagina;Genito-Urinary Tract Unspecified;Genital Area;Rash, Pustules, or Abscesses Not Typical of Any of the Above;Skin Unspecified;Woundsite;Catheter Tip;Eyes;Ears;Joints;Bone Marrow;Bone Cortex (Osteomyelitis);Muscle (Excluding Cardiac);Cardiac (Endocardium, Myocardium, Pericardium);Lymph Nodes;Spleen;Other Unspecified

Reference: BMT CTN CRFs used to develop this template