**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