**SECTION D—COMPLICATIONS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Complication** | **No or**  **No Data** | **Yes\***  ***(specify)*** | **Date** | ***Investigators Only*** |
| ***0 = no complication***  ***1 = major complication***  ***2 = minor complication***  ***3 = comorbid condition*** |
| **Cardiovascular/pulmonary**  Cardiac arrest  Cardiac arrythymia  Congestive heart failure  Stroke (cerebrovascular attack)  Myocardial infarction  Transischemic attack  Respiratory arrest or failure  Pulmonary edema | 1  1  1  1  1  1  1  1 | 2  2  2  2  2  2  2  2 | / /  / /  / /  / /  / /  / /  / /  / / |  |
| **Infectious**  Pneumonia  Urinary tract infection  Neutropenic fever  Catheter-related infection | 1  1  1  1 | 2  2  2  2 | / /  / /  / /  / / |  |
| **Hemorrhagic**  Gastrointestinal bleeding | 1 | 2 | / / |  |
| **Thromboembolic**  Deep vein thrombosis  Pulmonary embolism | 1  1 | 2  2 | / /  / / |  |
| **Miscellaneous**  Allergic reaction/shock  Bowel obstruction/impaction  Anesthesia complication  Pressure sores (decubitus)  Renal failure  Shock/sepsis  Medication error  Other *(specify)* | 1  1  1  1  1  1  1  1 | 2  2  2  2  2  2  2  2 | / /  / /  / /  / /  / /  / /  / /  / / |  |

\*For all yes responses, explain how complication was diagnosed (eg, laboratory tests, other studies), whether it required transfer to intensive care unit, what the management/treatment regimen was, and any other pertinent information using exact words (in quotations) and noting sources.