Cancer treatment varies from person to person depending on the type, location and size of the cancerous tumor and the Patient's health status. Most treatments are designed to kill or remove infected cells directly or to stimulate the body's own defense against them.

**Types of Cancer Treatment**

- **Biological Therapy**
  Using natural proteins that stimulate the body's own defenses against Cancer.

- **Antibodies**
  Proteins are manufactured for use as drugs by depriving cancer cells of the necessary signals or causing their immediate death.

- **Hormonal Therapy**
  It is designed to prevent the growth of cancer cells by preventing cells from receiving the signals needed for their continuous growth and division.

- **Directed Treatment**
  It is treating cancer by targeting specific proteins found in cancer cells or by being more prevalent in cancer cells’ processes that prevent the growth and division of cancer cells.

- **Radiation Therapy**
  Used in conjunction with surgery or drug therapy to kill cells directly by being damaged with high energy rays.

- **Surgical Treatment**
  First solution in treatment of most of solid tumors, especially is early detected cases.

- **Chemotherapy**
  A wide range of Chemotherapy drugs act by destroying cancer cells and preventing their Division into new cancer cells.

- **Vaccines**
  Its purpose is to stimulate the body's defenses against proteins produced by cancer cells. Treatment aims to increase the body's response against cancer cells.

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