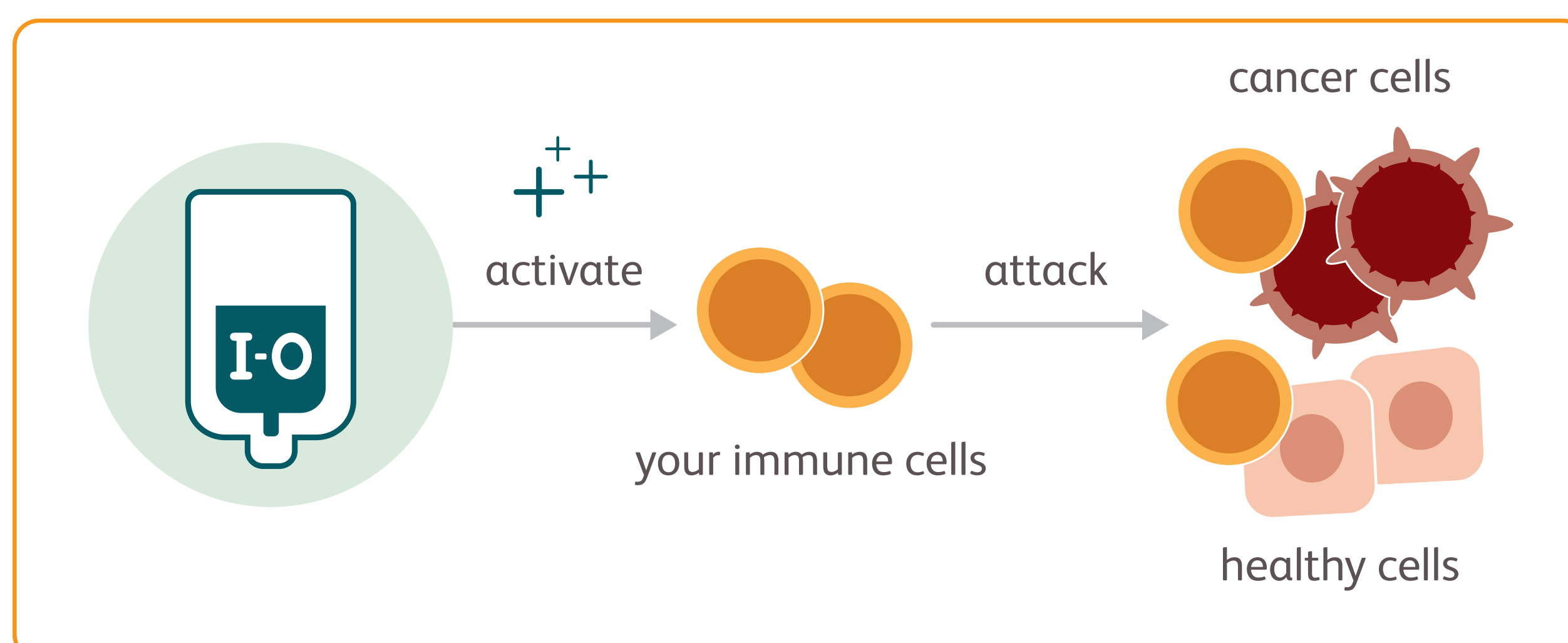


How is Immuno-Oncology different from other types of cancer treatment?

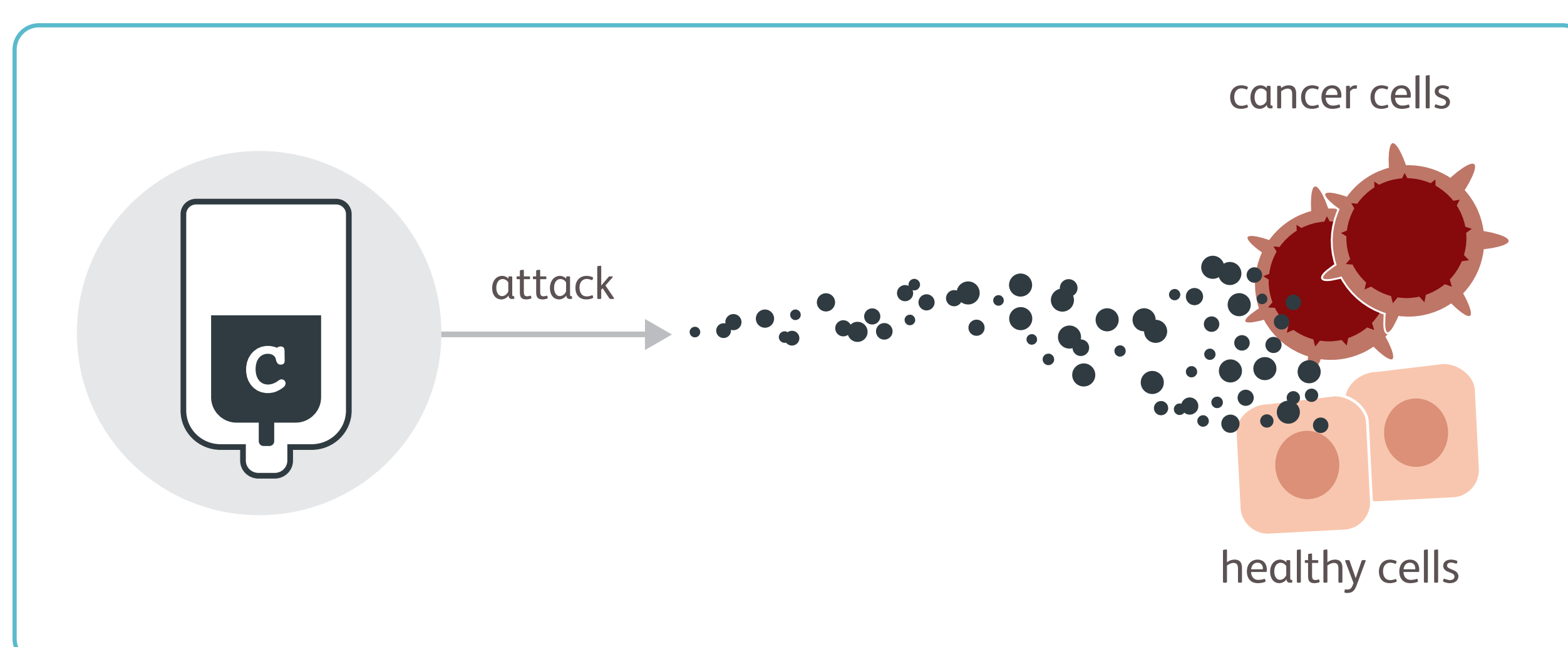
Immuno-Oncology

uses drugs called cancer immunotherapies to activate cells of your immune system that attack cancer cells, but it might also harm healthy cells.



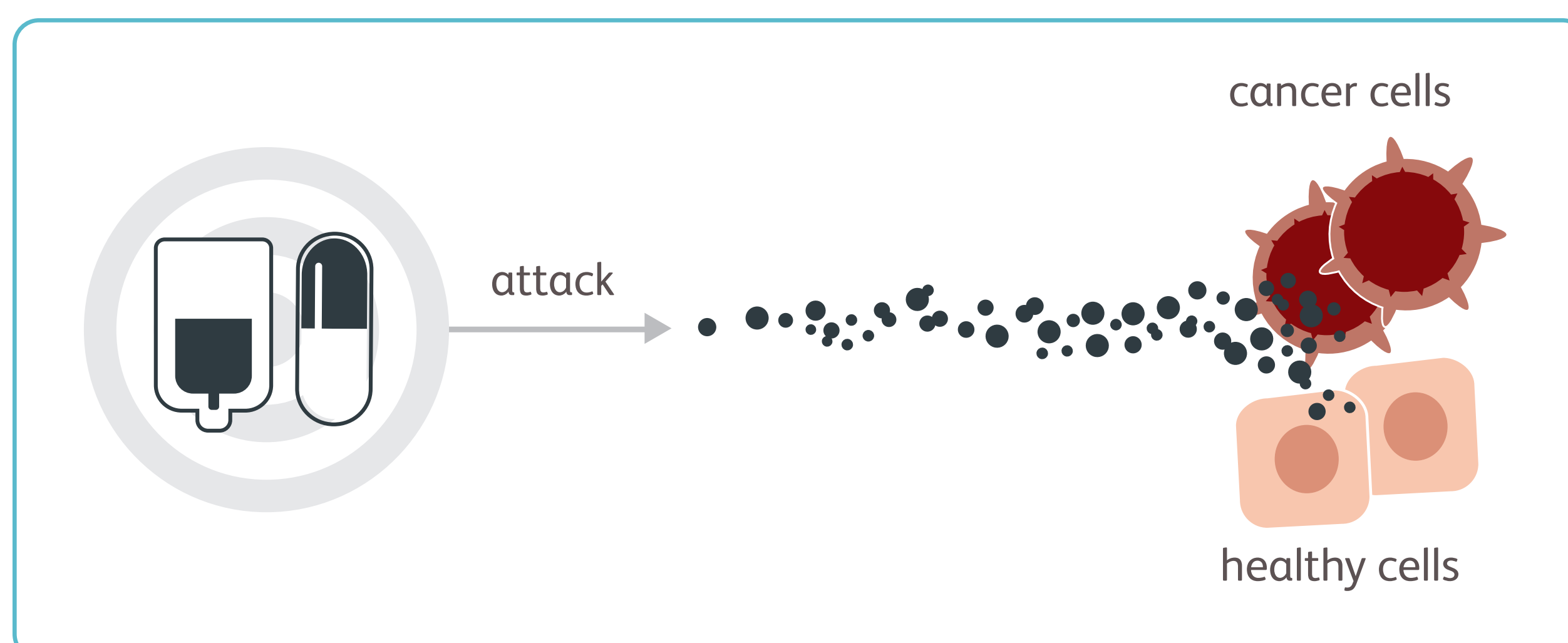
Chemotherapy

uses drugs to attack rapidly dividing cells, like cancer cells. However, it might also injure healthy cells that are rapidly dividing.



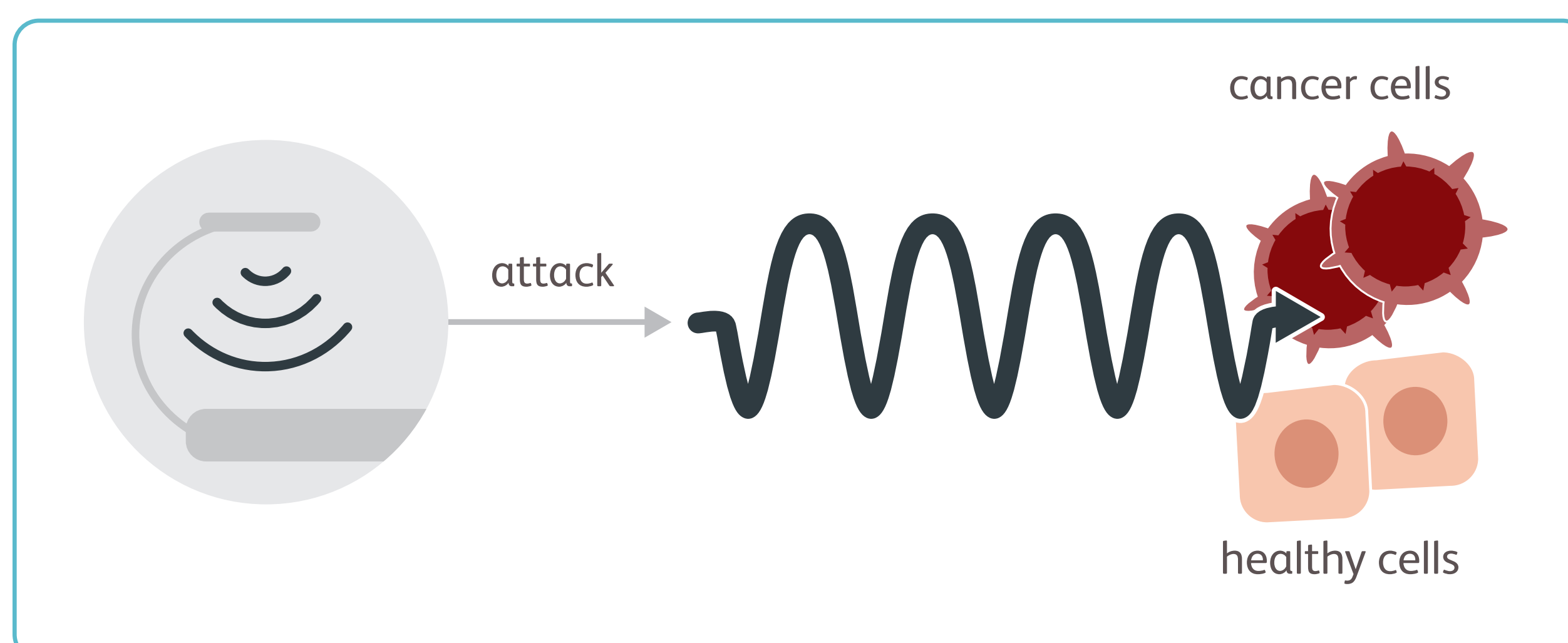
Targeted therapy

uses drugs to attack cancer cells more specifically than chemotherapy. Still, targeted therapy might damage healthy cells.



Radiation therapy

uses beams of intense energy to target the cancer site. Even with careful planning, this therapy can still hurt healthy cells.



To learn more, visit www.immunooncology.com

Bristol Myers Squibb: At the forefront of **Immuno-Oncology** research

