

setup

Re-Mission requires the following technical specifications:

- Windows PC laptop or desktop computer
- Minimum memory required: RAM 256MB, hard drive 4GB free space
- Standard keyboard and mouse for game controls

A Playstation2 game controller is recommended for best game-play experience. (USB adapter for the controller required to connect to the PC).

For complete technical requirements, visit www.re-mission.net.



ordering games

HopeLab is proud to offer Re-Mission **free of charge** to cancer patients, their families and caregivers.

Go to www.re-mission.net to order or download games.

Re-Mission is available in English, Spanish and French.

game play

Re-Mission takes place in the bodies of 19 fictional cancer patients from diverse backgrounds. The types of cancers represented include:

- Acute lymphocytic leukemia (ALL)
- Acute myelogenous leukemia (AML)
- Brain tumor
- Ewing's sarcoma
- Hodgkin's lymphoma
- Non-Hodgkin's lymphoma
- Osteosarcoma



Roxxi
the nanobot,
in action.

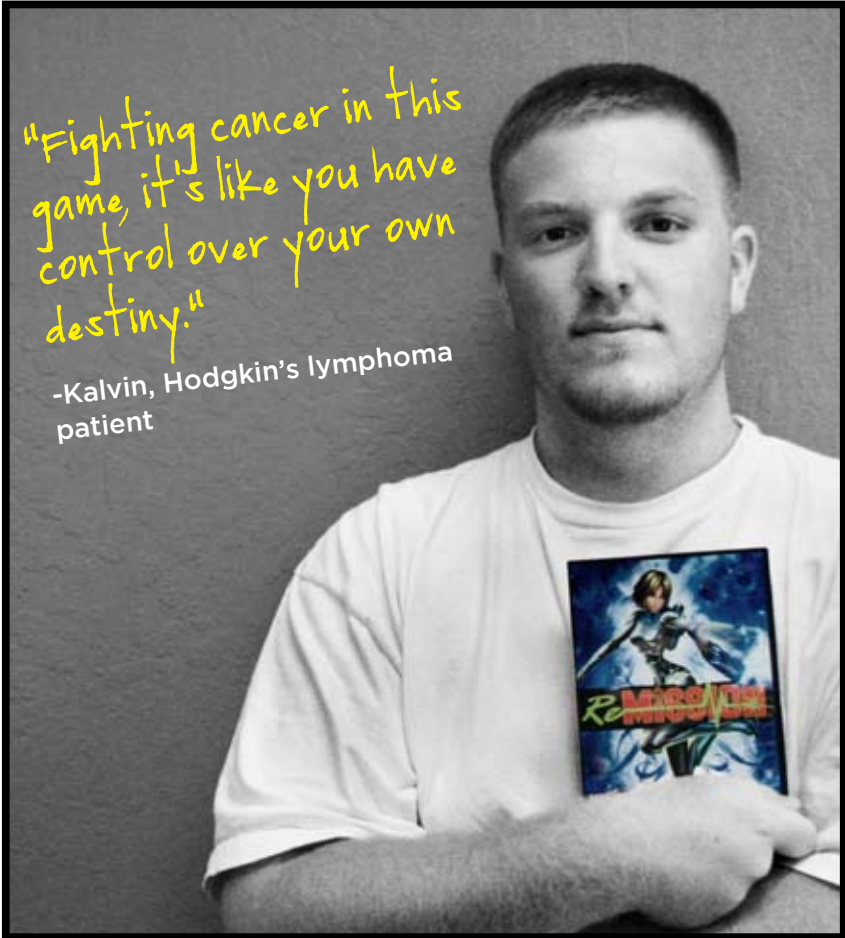


a simple guide
Re-Mission for clinicians

play. fight. win. |

what is Re-Mission?

Re-Mission is a video game that gives young people with cancer a sense of power and control over their disease. It's a fun, effective tool that supports treatment adherence and can be used in the clinical setting or at home by patients on maintenance therapy. Re-Mission is rated T for Teen.



clinical goals

Through interactive game play, Re-Mission addresses the importance of:

- Compliance with oral chemotherapy regimens and other prescribed medications
- Prompt reporting of symptoms and side effects
- Proper nutrition to increase the body's ability to fight cancer
- Anxiety, nausea, and pain management through breathing and muscle relaxation exercises

results

A randomized controlled trial showed that playing Re-Mission improves:

- **Treatment adherence**
- **Cancer knowledge**
- **Self-efficacy**

Kato, P.M., Cole, S.W., Bradlyn, A.S., Pollock, B.H. (2008). A Video Game Improves Behavioral Outcomes in Adolescents and Young Adults With Cancer: A Randomized Trial. Pediatrics, 122: e305-e317.

RE-MISSION CREATED BY



www.hopelab.org

DISTRIBUTION SUPPORTED IN PART BY



Ideas for Use:

- Include Re-Mission in new patient orientation materials to support treatment adherence
- Provide Re-Mission to patients on maintenance therapy
- Offer Re-Mission to patients' siblings and other family members