







Patient information

Call or see your oncologist or get emergency help RIGHT AWAY if you have any of these symptoms:

Fever (100°F/38°C or higher) Severe fatigue or weakness

Fast or irregular heartbeat Dizziness or unsteadiness

Difficulty finding words Difficulty breathing

Chills or shaking chills Seizures

Confusion Tremors

Caregiver information

Call or see your oncologist or get emergency help RIGHT AWAY if you see any of these symptoms:

Fever (100°F/38°C or higher) Severe fatigue or weakness

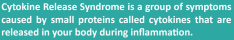
Fast or irregular heartbeat Dizziness or unsteadiness

Difficulty finding words Difficulty breathing

Chills or shaking chills Seizures

Confusion Tremors

Patient card







SHOW THIS CARD if you go to the emergency room or see any physician.

This patient has received a T cell immunotherapy for multiple myeloma.



Caregiver card

Cytokine Release Syndrome is a group of symptoms caused by small proteins called cytokines that are released in your body during inflammation.



SHOW THIS CARD if the patient goes to the emergency room or sees any physician.

This patient has received a T cell immunotherapy for multiple myeloma.













After-hours phone:

Date of infusion:

After-hours phone:

Date of infusion:



Important Information for Physicians

G039775

Name of treating oncologist: This patient has received a T cell immunotherapy. Drug can cause Cytokine Release Syndrome (CRS) and neurologic toxicities, which may be fatal or life threatening. Office phone: CRS may involve any organ system.

It can occur in the 24-48 hours following infusion.

Contact their oncologist immediately for further info

For physicians: References for CRS management can be found here: www.edmesafe.com/bfcr4350a

Important Information for Physicians

G039775

Name of treating oncologist: This patient has received a T cell immunotherapy. Drug can cause Cytokine Release Syndrome (CRS) and neurologic toxicities, which may be fatal or life threatening. Office phone: CRS may involve any organ system. It can occur in the 24-48 hours following infusion.

Contact their oncologist immediately for further info

For physicians: References for CRS management can be found here:

www.edmesafe.com/bfcr4350a









