

Directions to Oklahoma CyberKnife



Traveling from the NORTH

Proceed **south** on **US-75** to Tulsa. Exit **71st Street South** heading east.
Turn **left at the second light** on Olympia Avenue heading north.
Arrive at the Olympia Medical Building, 6802 S. Olympia Avenue.

Traveling from the SOUTH

Proceed **north** on **US-75** to Tulsa. Exit **71st Street South**, merge right heading east.
Turn **left at the first light** on Olympia Avenue heading north.
Arrive at the Olympia Medical Building, 6802 S. Olympia Avenue.

Traveling from the EAST

Proceed **west** on **US-412/I-244, Interstate 44 or US-64/OK-51** to Tulsa (if traveling **west** on **US-64/OK-51**, exit onto **Interstate 44 west** when approaching Tulsa). Take **US-75 South**.
Exit **71st Street South** heading east. Turn **left at the second light** on Olympia Avenue heading north.
Arrive at the Olympia Medical Building, 6802 S. Olympia Avenue.

Traveling from the WEST

Proceed **east** on **US-412/US-64/OK-51 or Interstate 44** to Tulsa. Take **US-75 South**.
Exit **71st Street South** heading east. Turn **left at the second light** on Olympia Avenue heading north.
Arrive at the Olympia Medical Building, 6802 S. Olympia Avenue.

Directions to Hillcrest Medical Center



Traveling from the NORTH

Proceed **south on US-75** to Tulsa. Take **US-64/OK-51 East** and exit on **South Utica Avenue**. Turn **left on Utica Avenue** heading north. Turn **left on 12th Street**. Turn **right on Trenton Avenue** and then take an immediate **right into the circle drive** for the **Oklahoma Heart Institute**.
Valet park and enter the hospital through the glass doors for the Oklahoma Heart Institute where the Radiation Therapy department is behind the information desk.

Traveling from the SOUTH

Proceed **north on US-75** to Tulsa. Take **US-64/OK-51 East** and exit towards **Broken Arrow**. Exit on **South Utica Avenue**. Turn **left on Utica Avenue** heading north. Turn **left on 12th Street**. Turn **right on Trenton Avenue** and then take an immediate **right into the circle drive** for the **Oklahoma Heart Institute**.
Valet park and enter the hospital through the glass doors for the Oklahoma Heart Institute where the Radiation Therapy department is behind the information desk.

Traveling from the EAST

Proceed **west on US-412/I-244** or **US-64/OK-51** to Tulsa (if traveling **west on Interstate 44**, merge onto **US-412/I-244 west** when approaching Tulsa).
If traveling **west on US-412/I-244**, take **US-75 South** and then take **US-64/OK-51 East** and exit on **South Utica Avenue** turning left on **Utica Avenue** heading north. If traveling **west on US-64/OK-51**, take the **South Utica Avenue** exit and turn **right on Utica Avenue** heading north.
Turn **left on 12th Street** and then turn **right on Trenton Avenue** and then take an immediate **right into the circle drive** for the **Oklahoma Heart Institute**.
Valet park and enter the hospital through the glass doors for the Oklahoma Heart Institute where the Radiation Therapy department is behind the information desk.

Traveling from the WEST

Proceed **east on US-412/US-64/OK-51** or **Interstate 44** to Tulsa. If traveling **east on US-412/US-64/OK-51**, take **US-64/OK-51 east** towards **Broken Arrow**.
If traveling **east on Interstate 44**, take **US-75 North** and then exit **US-64/OK-51 east** towards **Broken Arrow**. Take **South Utica Avenue** exit.
Turn **left on Utica Avenue** heading north. Turn **left on 12th Street**. Turn **right on Trenton Avenue** and then take an immediate **right into the circle drive** for the **Oklahoma Heart Institute**. Valet park and enter the hospital through the glass doors for the Oklahoma Heart Institute where the Radiation Therapy department is behind the information desk.



Oklahoma CyberKnife is a service of Hillcrest Medical Center and a US Radiosurgery company

O K L A H O M A
C Y B E R K N I F E

Revolutionizing treatment. Restoring hope. Improving lives.

6802 South Olympia Ave, Suite G100
Tulsa, Oklahoma 74132
918-949-6676 / OklahomaCK.com