## **Wyatt Dowell**



## Agenesis of the Corpus Callosum (ACC)

The Corpus Callosum is the bundle of fibers or main pathway that connects the left and right sides of the brain and enables them to communicate with each other. In Wyatt's case, the Corpus Callosum is almost completely missing. It is undetermined what caused Wyatt's ACC, it is a rare congenital brain abnormality of which there is no cure.

Without a fully formed Corpus Callosum, Wyatt faces added challenges and difficulties. Enclosed is a packet of information we hope you find helpful regarding DCC and help Wyatt navigate on his journey



It helps if information is presented in a variety of ways to help Wyatt find a way to relate to and learn new material.

2

## REPETITION

It takes lots of repeating to learn a new skill and he can even "forget" after he's learned it. 3

## ROUTINE

Thrives with routine, especially in school. He can have meltdowns if things don't go his way.



Wyatt is developmentally delayed by two years. He has a difficult time with coordination, low tone, and speech.



Wyatt is very happy and always smiling, he likes to participate, and always tries his best.



Loves all sports.
His favorite things are balls, I-pad, and playing with his friends.

For more information on Disorders of the Corpus Callosum, you can log onto www.nodcc.org