

LUCY

5 YEARS OLD

Diagnosed with
Neuroblastoma April 2017



Cancer hasn't slowed her down!

Lucy is a 5 year old sweetheart with a huge personality. She was diagnosed with Neuroblastoma in April of 2017 at 7 months old, but never let it slow her down! During treatment Lucy would scoot around and cover as much distance as possible, even with an IV or feeding tube attached. She is currently in Kindergarten and loves music, dancing and spending time with her big sister Noelle!

Cancer was never anything we expected to experience in our family, but it's something that happened. Throughout this diagnosis we have had our time of grieving, but we have used this experience to come closer as a family, to give Lucy the positive environment she needed to fight through. Lucy is in remission, but we know cancer is an ongoing fight and we know no matter what, cancer will never break us. Your participation is crucial to helping other children like Lucy get the best and most effective treatment!

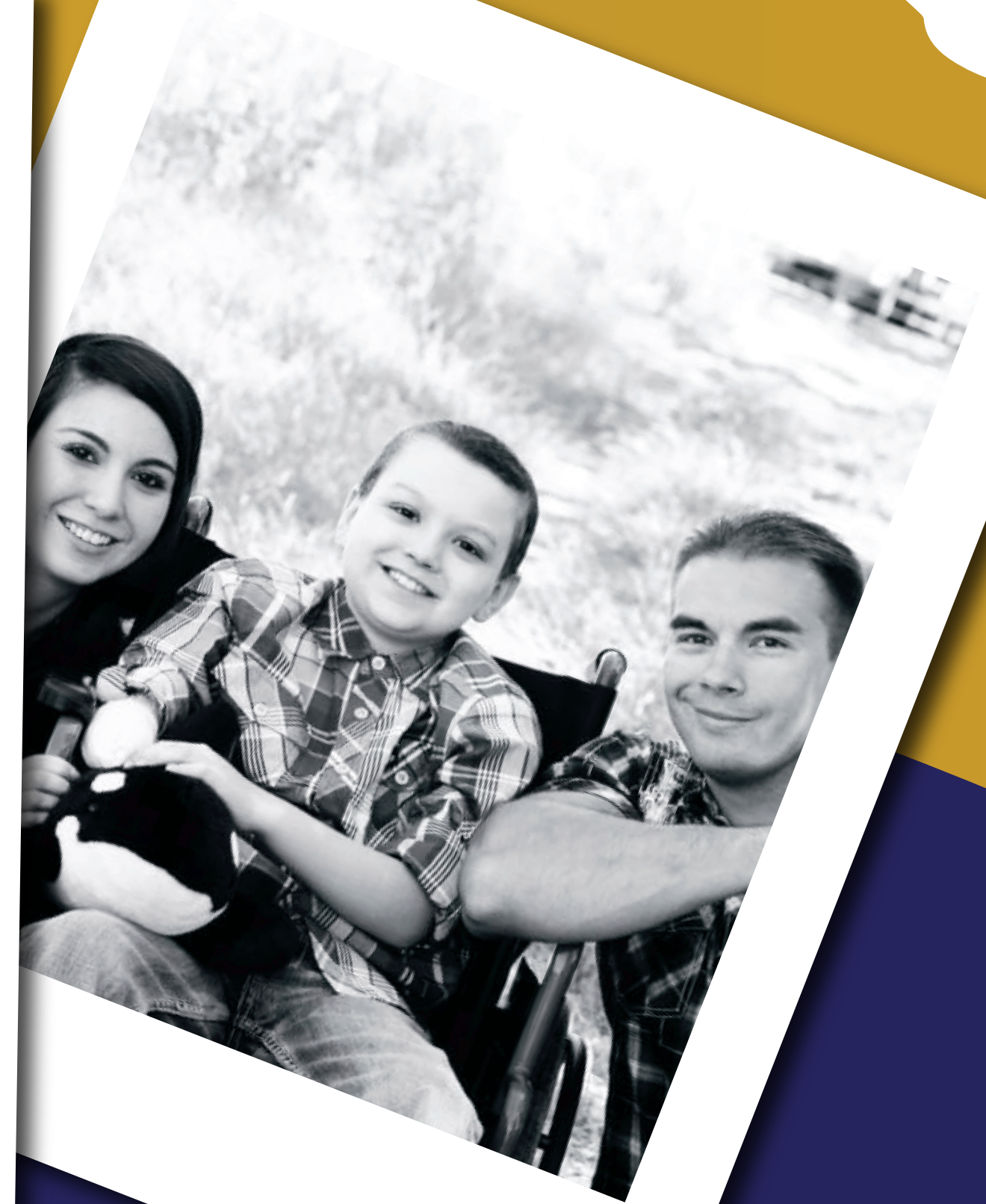
Think about all the smiling faces you have helped while you run or walk!



NATHANIEL

FOREVER
9 YEARS OLD

Osteosarcoma



Nathaniel passed away at such a young age. He was diagnosed at 7 and passed at 9.

Nathaniel taught us all what true strength looked like. He never complained regardless of what he went through. Nathaniel's dominate hand was amputated within the first couple months of treatment. Instead of pouting about his circumstances, he taught himself how to play his Xbox one handed. He was remarkable. Nathaniel taught us more at 9 years old than most adults teach in a lifetime. He taught us what true strength and faith looked like. He taught us empathy. Most importantly he taught us that even when your circumstances seem grim, you can overcome them. As long as you place your faith in God.

With a little bit of hope and a whole lot of God, we can make it through anything.



Think about all the smiling faces you have helped while you run or walk!

CANCER HOPE & AWARENESS MONTH FOR PEDIATRICS

CHAMP