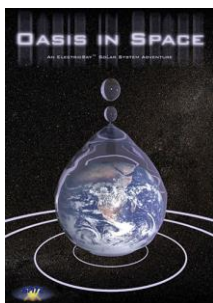


Earth, Moon and Sun

This planetarium show explores the relationship between Earth, Moon and Sun with the help of Coyote, an amusing character adapted from Native American oral traditions. Coyote has many misconceptions about our home planet and its most familiar neighbors. His confusion about the universe makes viewers think about how Earth, Moon and Sun work together as a system and helps them learn to distinguish between myths and science. *This show is approximately 30 minutes in length.*



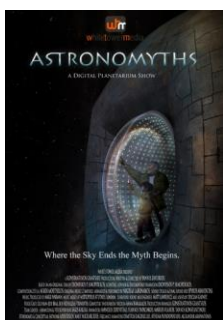
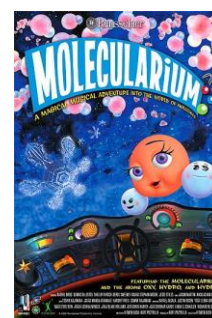
Oasis In Space

One of Spitz's most popular and widely distributed full dome shows, *Oasis In Space* transports the audience on a startling and beautiful voyage through our universe, galaxy and solar system in search of liquid water - a key ingredient for life on Earth. *Oasis In Space* will delight viewers of all ages. *This show is approximately 25 minutes in length and references Evolution and the Big Bang Theory.*

Molecularium

This planetarium show is a computer generated animation that makes molecular science fun! Join Oxie and her two sidekicks, Hydra and Hydro, as they explore and travel up, down, through and all around the big world of tiny molecules and atoms. Hang on to your seats because it's sure to be a crazy ride!

This show is approximately 25 minutes long.



Astronomy Myths

This planetarium show is a blend of modern astronomy and ancient Greek mythology. This show take the audience through a series of constellations, as seen from Earth, and the mythological stories after which they were named. This is a great show for audiences of all ages, presenting rich, educational content in a highly entertaining way. *This show is approximately 25 minutes in length.*

Black Holes

Among the many dark mysteries of the Universe, black holes tantalize everyone who learns about them. These mysterious wonders are one of the few phenomenon where the laws of physics and general relativity break down. *Black Holes* explores the power and grace of these cosmic beasts and takes you on a journey like never before. *This show is approximately 30 minutes long and references the Big Bang Theory.*



Two Small Pieces of Glass

This planetarium show traces the history of the telescope from Galileo's modifications to a modern day child's spyglass to NASA's Hubble Space Telescope. Using two small pieces of glass, telescopes are used today to unlock the mysteries of the Universe. *Two Small Pieces of Glass* takes the viewers on a spectacular journey and shares how the development of the telescope has helped to understand our place in space. *This show is approximately 30 minutes long and references the Big Bang Theory.*

