

## **NOVEMBER 18, 2025**

## FOR IMMEDIATE RELEASE

## Bo's Place - Hearts of Hope Dinner 2026

## Annual Event Raises Funds and Hope for the Families of Bo's Place

Join Bo's Place as we gather for the Hearts of Hope Dinner on Thursday, January 29, 2026 at The Post Oak Hotel in Uptown Houston. Chaired by **Julianne and Chris Kugle** and **Sushma and Haresh Yalamanchili**, this heartfelt event will include the presentation of the Robin Bush Award to **Dr. David Sandberg**.

The Robin Bush Award is given each year to individuals who have made a marked difference in the lives of children in our community. Dr. Sandberg, a world-renowned pediatric neurosurgeon, has provided hope to thousands of children who benefited from his groundbreaking treatment for complex neurological tumors and anomalies. His work, combined with his deep sense of heart and compassion shared with each of his patients, makes him the ideal recipient for this award.

Guests will hear from **Jonathan McComb**, who will share his story about how his life was transformed by heartbreak. In 2015, during a sudden flash-flood in Wimberley, Texas, Jonathan survived a cabin being swept downstream, but his wife and children tragically died. Jonathan now helps others find closure and hope in the wake of unimaginable loss.

Bo's Place exists to provide support and community to those who have experienced the death of a loved one. A non-profit, free-of-charge bereavement center, Bo's Place offers multiple grief support services for children, families, and adults in English and Spanish, and provides education and resources for those who assist those in grief.

For tickets, tables, and sponsorships, please visit <a href="https://bit.ly/HeartsofHope2026">https://bit.ly/HeartsofHope2026</a>.

For event inquiries, please contact Rachel Daniels at 713.942.8339 or <a href="mailto:rachel@bosplace.org">rachel@bosplace.org</a>. For media inquiries, please contact Courtney Varner at 713.942.8339 or <a href="mailto:courtney@bosplace.org">courtney@bosplace.org</a>.