



What is the Communication Learning Program (CLP)?

Individuals who have suffered from a stroke, traumatic brain injury or other acquired brain injury have special needs that often extend beyond the intensive skilled treatment that they received during their initial recovery period. At this point in the rehabilitation process, these individuals have exhausted their insurance benefits and are no longer receiving skilled, medically necessary services. However, they may wish to pursue additional support. The Communication Learning Program (CLP) provides activities to support these individuals by helping them to practice and maintain their communication skills and thereby improve their quality of life.

CLP:

- focuses on functional communication skills through use of compensatory strategies
- includes individual and group experiences focused on maintaining speech, language and cognitive skills as well as developing strategies to improve everyday communication
- is facilitated by graduate student clinicians under the supervision of speech-language pathologists

CLP is funded through gifts made by generous donors.



Callier Center Dallas:

Monday and Wednesday program | Contact: Helen Kenedi
kenedi@utdallas.edu | 972-883-3112

Tuesday and Thursday program | Contact: Felicity Sale
felicity.sale@utdallas.edu | 972-883-3049

Callier Center Richardson:

Monday and Wednesday program | Contact: Hillary Klimkowski
hillary.klimkowski@utdallas.edu | 972-883-3019

Tuesday and Thursday program | Contact: Diane Walsh
diane.walsh@utdallas.edu | 972-883-3610

Callier Center for Communication Disorders

The Callier Center for Communication Disorders helps people communicate throughout their lives — to hear and be heard, to understand and be understood. For more than 50 years we have provided treatment, training and research to help people of all ages hear, speak and connect with others.

1966 Inwood Road | Dallas, Texas 75235 | 214.905.3030 | utdallas.edu/calliercenter
2895 Facilities Way | Richardson, Texas 75080 | 972.883.3630