

ASH Brain Health System Redesign

Campus & Continuum Clinical Strategies Work Group

May 2020

1. Charter Overview

The ASH Redesign Campus & Continuum Clinical Strategies Work Group is tasked with examining the current best practices locally and throughout the continuum to create recommendations of campus care and continuum needs. The group will also establish potential financial gains or requirements with the best practices and coordinate with other groups working on similar strategies. Lastly, the work group will provide strategies to assist hospital flow, for example establishing admission flow and step down care for people returning to the community. The group will develop principles to focus their goals into and develop strategies that will be shared with the Steering Committee for review and placed into a formal report to the Health and Human Services Commission.

2. Subcommittee Members

Core Team:

Name	Organization/Role	Role
Jim Baker, MD	Associate Chair of Clinical Integration & Services, Dell Medical School, Systems Chief Medical Officer, Integral Care	Chair
Sonja Burns	Mental Health Advocate	Member
Sarah Cook		Member
Dawn Handley	COO, Integral Care	Member
Colleen Horton	Hogg Foundation	Member
Nina Muse, MD	Chief Medical Officer, State Hospital System	Member
Robert Reed	Director of Behavioral Health Operations, MHMRA Brazos Valley	Member
Rishi Sawhney	Community Behavioral Health Medical Director, HHSC	Member
Dr. Kristopher Steinke	Medical Director, Hill Country MHDD Centers	Member

Advisory Panels:

The team will bring on advisory members as needed throughout their 6 – 9 month meeting schedule.

3. Data/ Benchmark Needs

- Establishing an estimated cost for recommendations based on similar projects or pilots.

4. Consultants/Contractors (likely expenses/cost to be incurred)

- There are no consultants or contractors needed for this work group.

5. Infrastructure Support

- ASH Redesign Director (planning, logistics)
- ASH Redesign Executive Assistant (coordination, administrative assistance)