

Agenda for Meeting with Family Voices of CA and Dept. of CA Health Care Services 9.3.14

Attendees: Toby Douglas, Director of DHCS; Margaret Tatar, Acting Deputy Director of Health Care Delivery Systems; Louis Rico, Chief of Systems of Care; Pip Marks, Allison Gray, Juno Duenas

FVCA review mission and current activities

Our role through MCHB is to partner with the state, the 6 MCHB Core Measures are **our** core measures

Review our past partnership with the state

- Met regularly to discuss issues relevant to families of CYSHCN such as access to services
- Developed the Parent Health Liaison model
- Applied for funding together
- Implemented a strategic plan
- Attended AMCHP together
- Reviewed CCS numbered letters

Examples of what FVCA is doing now:

- Health Summit how we would like the DHCS to be involved, speak on a panel
- Title V Committees involve more family members
- Title V Needs Assessment 5 years
- Title V Block Grant
- FVCA Lucile Packard Project Leadership
 - Review the training, the impact
 - Discuss opportunities for the state to have family participation on their committees

Discussion

- FVCA would like to meet twice a year with Toby Douglas and FVCA will meet with Louis Rico and others quarterly (or more often if needed)
- Work together to link families with committees at the state level to ensure the family voice is at the table
- Communicate about issues to make sure information is flowing from DHCS to families and vice versa – through FVCA listserv, FVCA webinars and Summit – our hopes are that by building transparency we will also build trust
- Partner on potential funding opportunities

- Partner on AMCHP opportunities
- DHCS's participation on the FVCA Summit Advisory Committee
- DHCS staff attend and speak at FVCA annual Health Summit
- Link FVCA to committees such as Managed Care division
- Review packet of products (FVCA brochure, F2F one page brief, FVCA Key Issues in CA for C/YSHCN, most recent Health Summit Highlights report FVCA Project Leadership brief, Current FVCA Annual report)