Identify personal Step 1: What is the factors healthcare setting? Identify Step 2: Who leads the team in environmental factors this setting? Identify how these impact intervention Step 3: What is the health condition? Step 4: What is the patient's priority? Identify participation Identify activities Identify body function & structure What are the biggest patient Prioritize activities Prioritize concerns? participation Identify how interventions Which team members can address health condition Identify how health impacts activities condition impacts What will be done to help the participation Identify team patient? member conducting intervention Identify team Identify barriers to Identify team member facilitating patient member addressing addressing outcomes activity participation Identify team member evaluating Identify Step 5: Identify outcomes Identify intervention **Team Priorities** intervention Finalize & document Finalize Determine members team intervention Evaluate provider responsible for and management of patient

Figure 1 Interprofessional Team Reasoning Framework

Definitions of Terminology:

interventions

· Body function/structure - anatomy and physiology of the body parts (i.e., signs and symptoms, lab values, test results/diagnostics, medications, etc.)

patient outcomes

- · Activities activities of daily living (i.e., dressing, bathing, etc.)
- Participation roles like work, parenting, etc.
- Personal factors factors like gender, age, education, social background, profession, etc.

patient care

outcomes

· Environmental factors - social norms, culture, politics, etc.