## HOW CHAIRS THAT SWIVEL...TURN..ROLL ELIMINATE TABLE INTERFERENCE



Traditional
Seating


SEAT: Swivels
Locks - $90^{\circ}$


Brakes



CHAIR: Turns $\left(360^{\circ}\right)$
Rolls
Brakes


## TRADITIONAL SEATING

- Chair provides no movement when assisting a person up to the table
- Chair is placed close to the table and positioned at 45 degrees (restricting access)
- Table interferes with efforts of caregiver to get a person seated
- Caregiver required to push-pull-shove-twist when positioning a seated person to the table


## SWIVEL - LOCK

- The base of the chair remains stable. No wheels
- The seat swivels 90 degrees and locks automatically
- Provides full access to the chair seat
- Eliminates table interference when getting a person seated



## SWIVEL - LOCK, ROLL \& BRAKE

- The seat swivels 90 degrees and locks automatically
- Provides full access to the chair seat
- Eliminates table interference when getting a person seated
- The chair can also be pulled away from the table providing additional clearance
- The chair rolls forward and backward (inline)
- Foot brakes attached to rear casters



## TURN, ROLL \& BRAKE

- The chair turns 360 degrees
- Provides full access to the chair seat
- Eliminates table interference when getting a person seated
- Caregivers can move seated persons from table to table
- Allows the caregiver to bring the chair to the person requiring assistance
- Multiple brake options available


