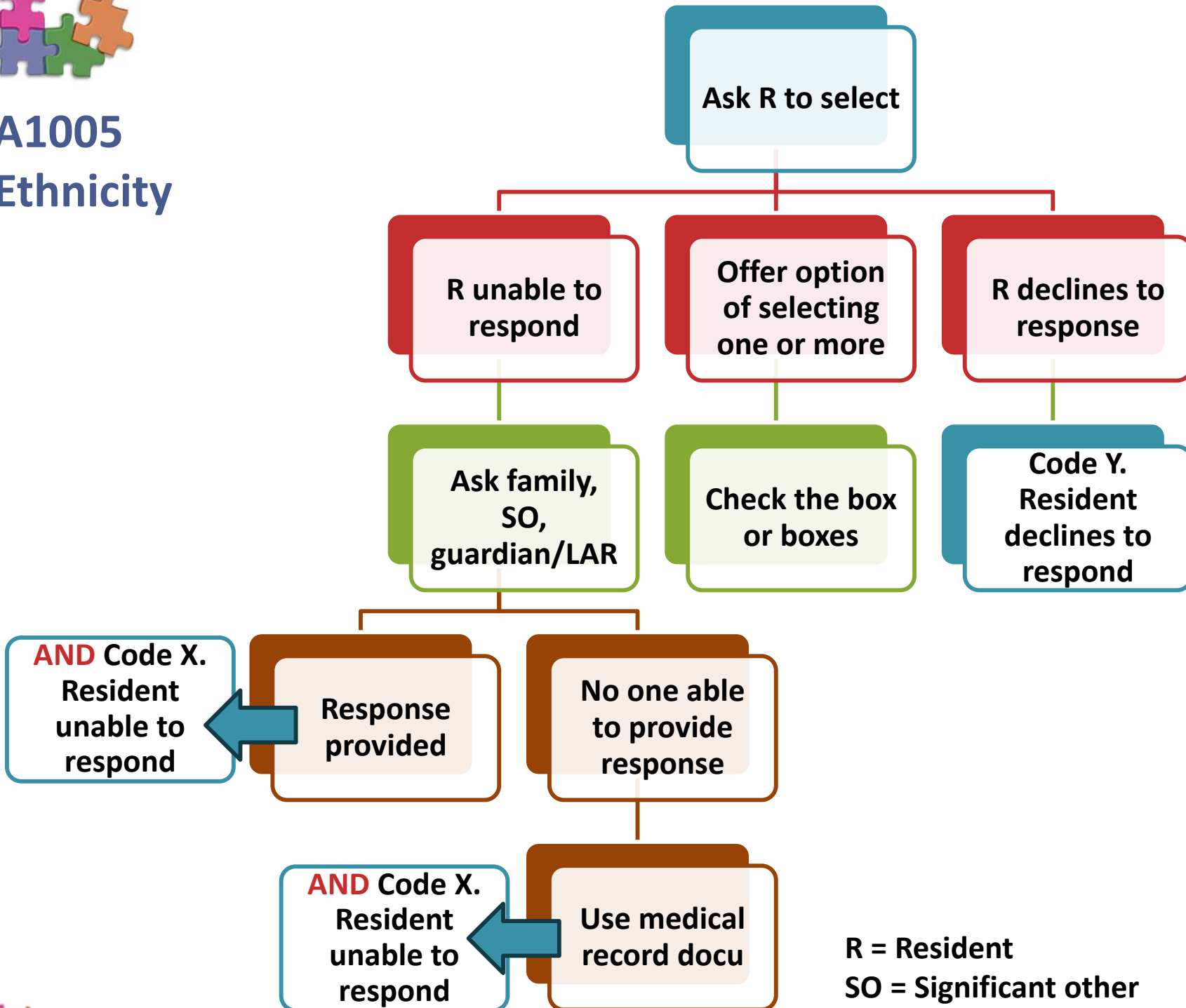


“Are you of Hispanic, Latino/a, or Spanish origin?”



**A1005
Ethnicity**

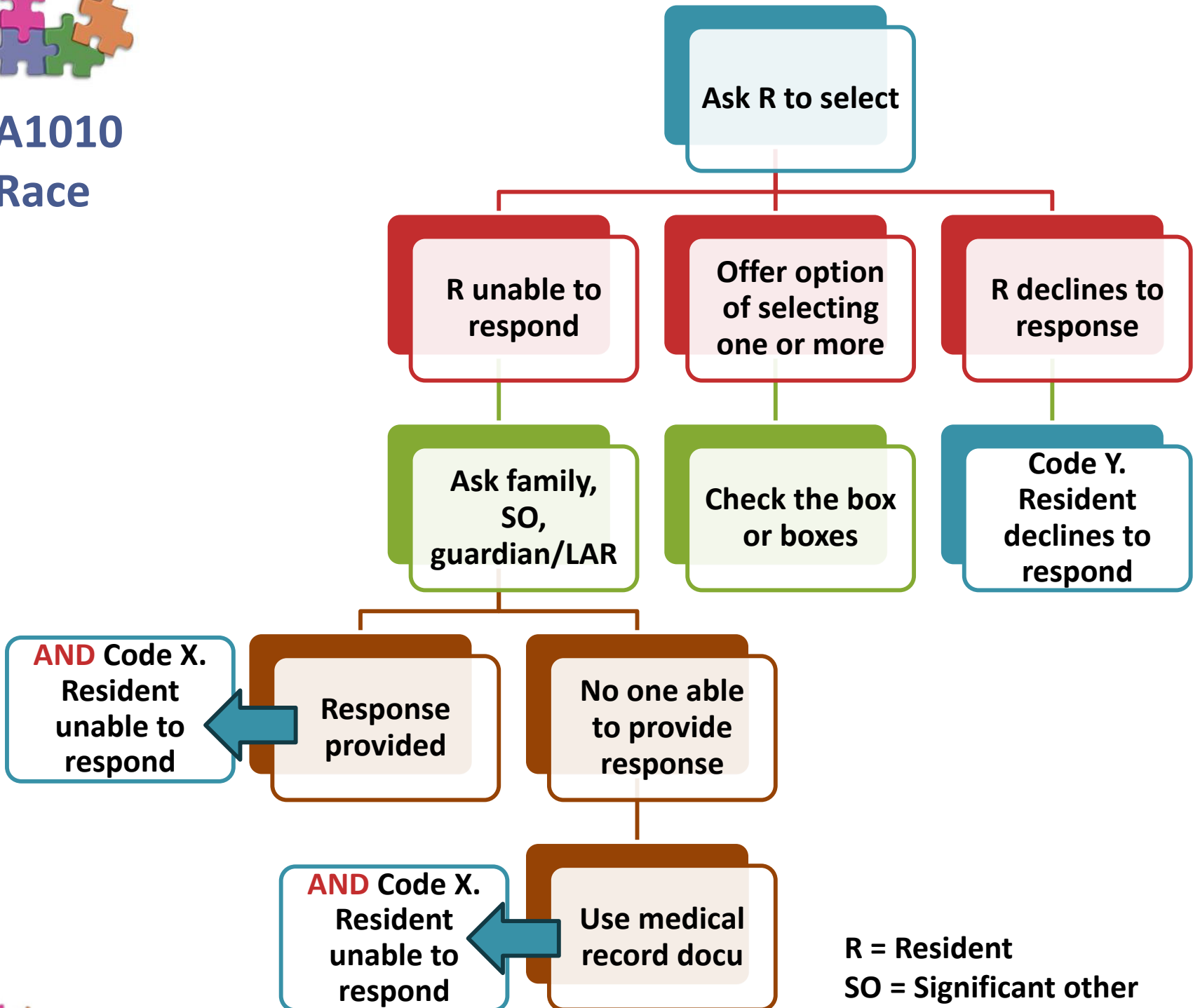


R = Resident
SO = Significant other
LAR = Legally authorized representative



"What is your race?"

A1010 Race

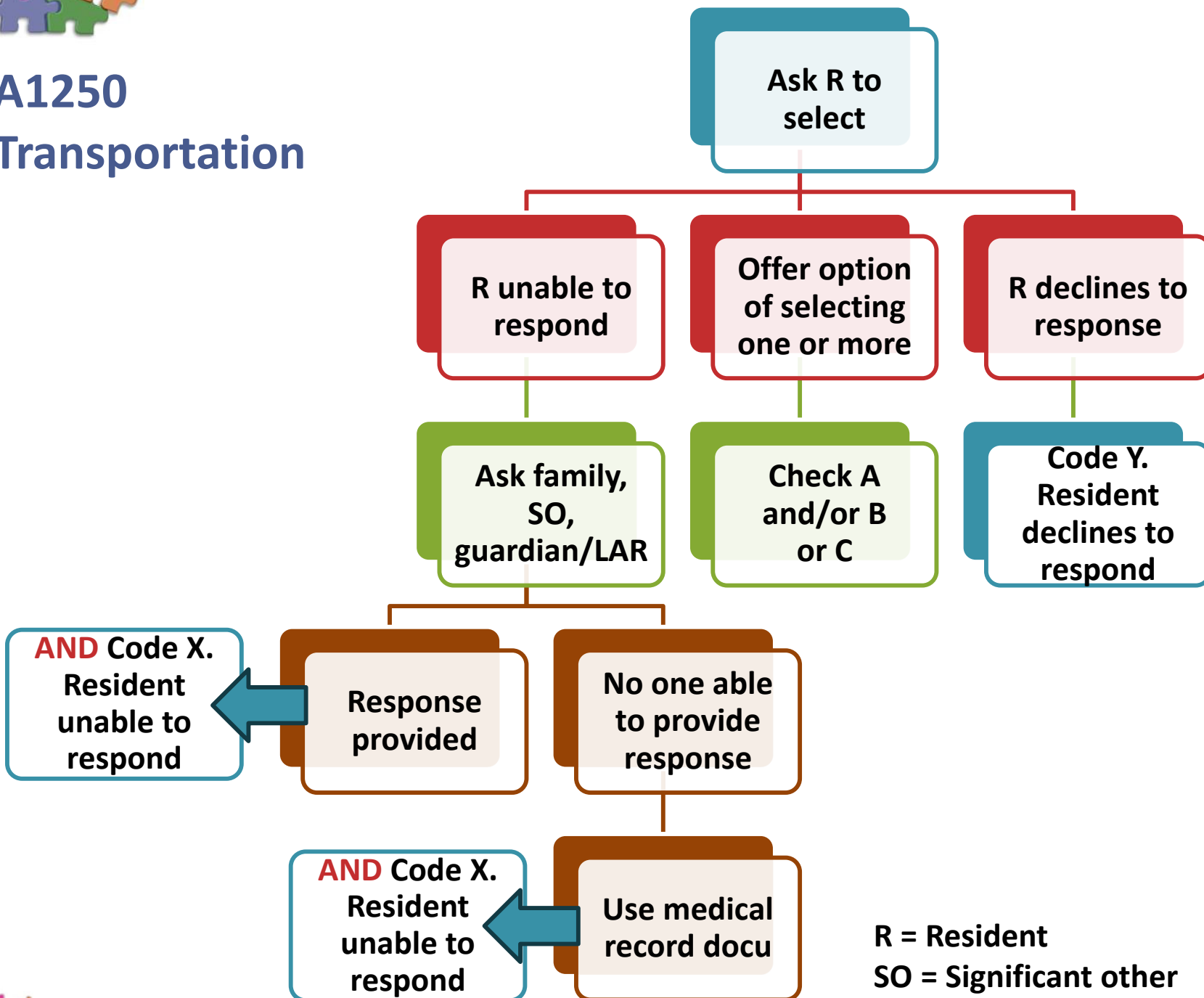


R = Resident
SO = Significant other
LAR = Legally authorized representative

“Has lack of transportation kept you from medical appointments, meetings, work, or from getting things needed for daily living?”



A1250 Transportation



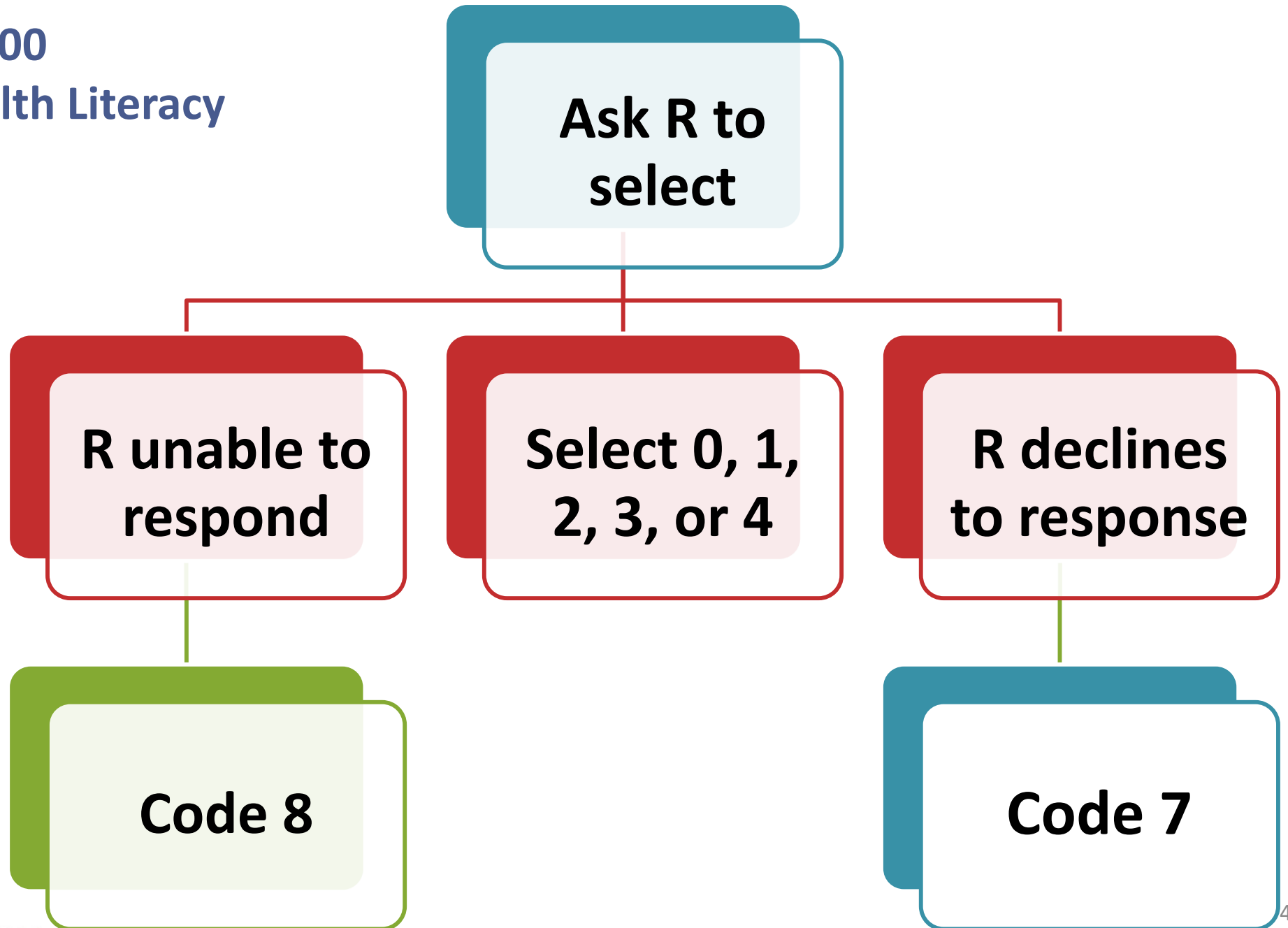
R = Resident
SO = Significant other
LAR = Legally authorized representative





“How often do you need to have someone help you when you read instructions, pamphlets, or other written material from your doctor or pharmacy?”

B1300 Health Literacy



“How often do you feel lonely or isolated from those around you?”



D0700
Social Isolation

**Ask R to
select**

**R unable to
respond**

**Select 0, 1,
2, 3, or 4**

**R declines
to response**

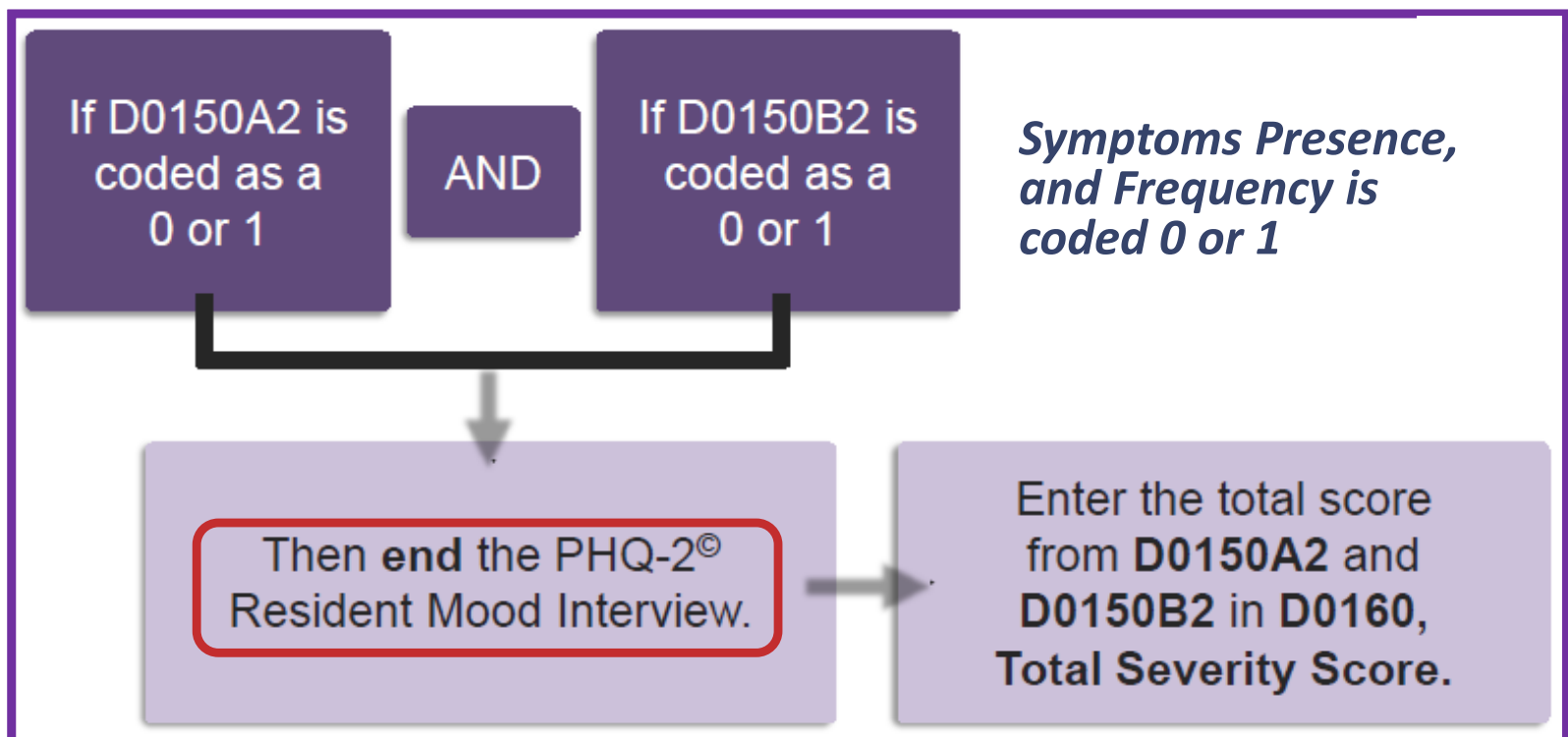
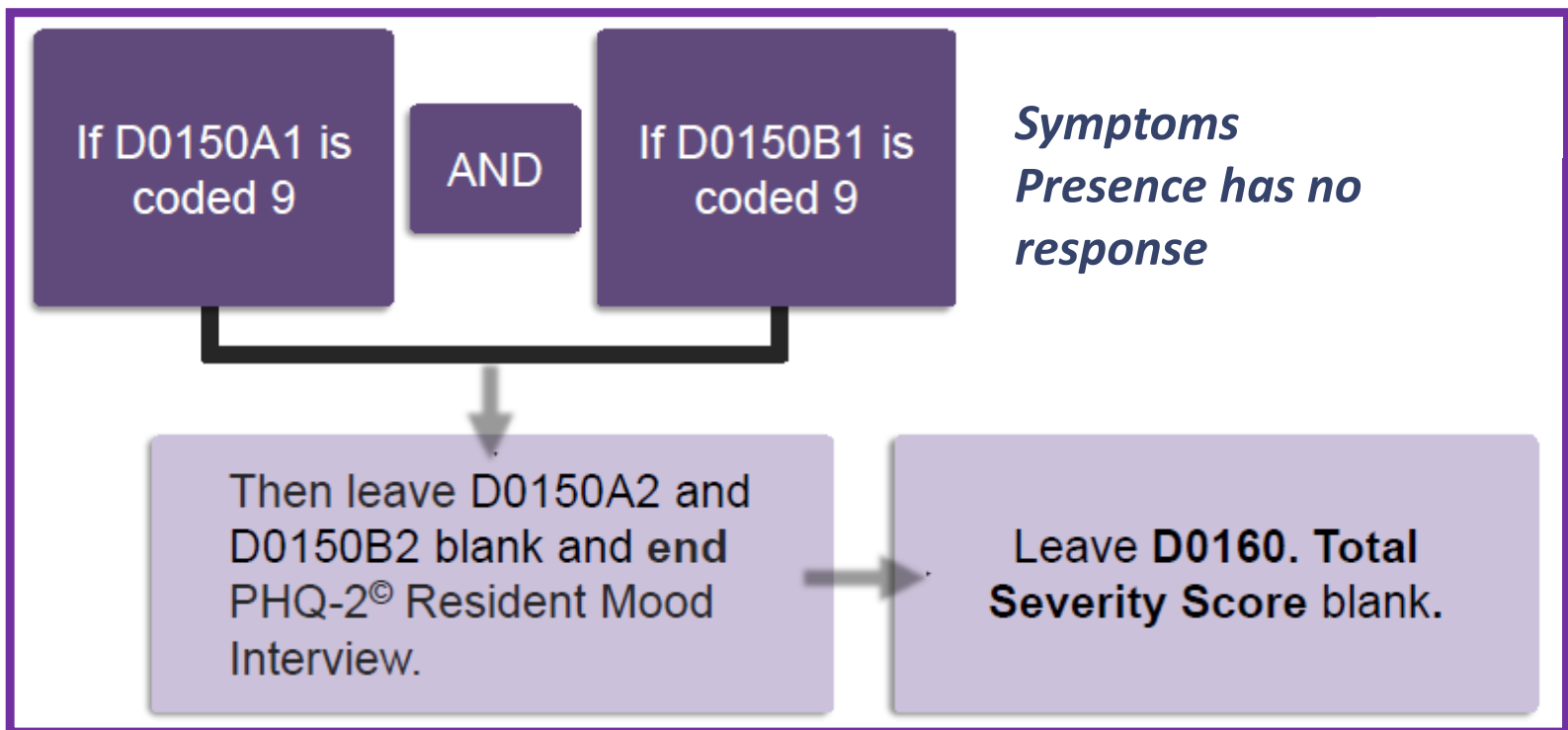
Code 8

Code 7





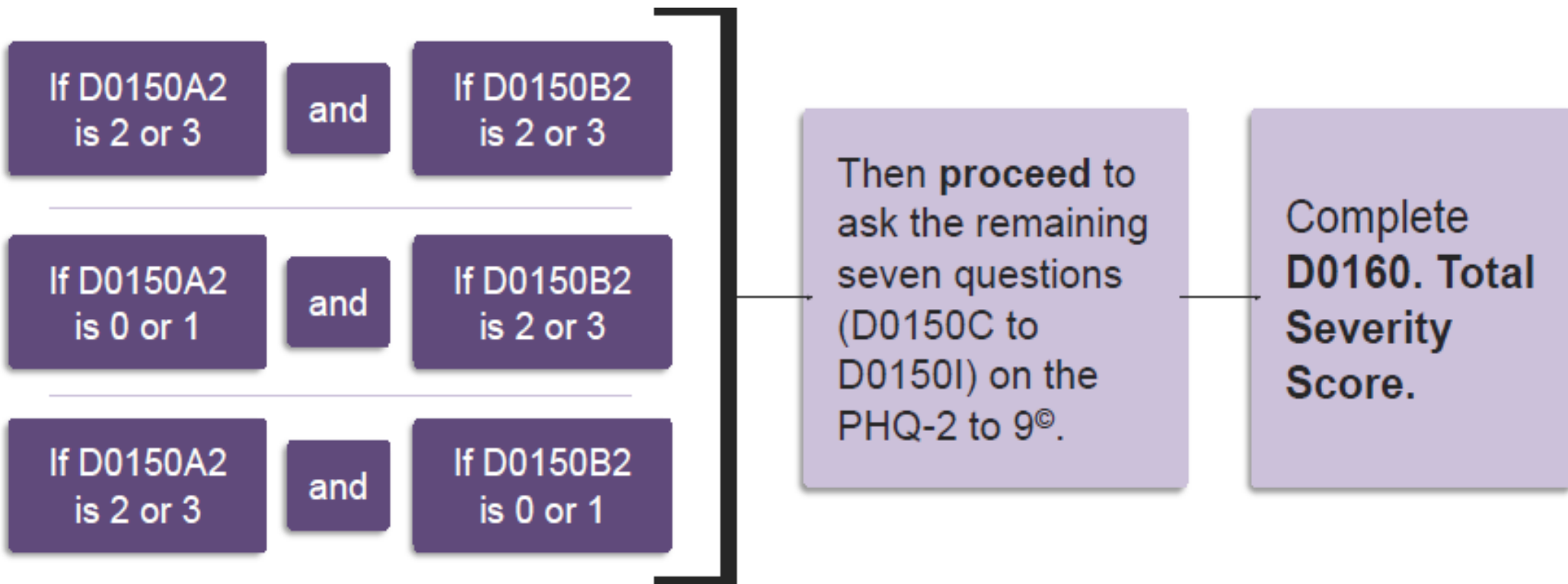
**D0150
PHQ-2
to -9**





D0150 PHQ-2 to -9(cont.)

Examples of when to proceed with D0150C through D0150I based on Symptom Frequency coding





J0510 Pain Effect on Sleep

“Over the past 5 days, how much of the time has pain made it hard for you to sleep at night?”

If the resident responds that pain has _____ made it hard to sleep over the past 5 days.



Rarely or
not at all
Code 1

Occasionally
Code 2

Frequently
Code 3

Almost
constantly
Code 4

If the resident is unable to answer the question, does not respond, or gives a nonsensical response.



Unable to answer
Code 8





J0520

Pain Interference with Therapy Activities

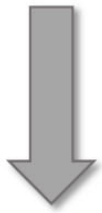
“Over the past 5 days, how often have you limited your participation in rehabilitation therapy sessions due to pain?”

If the resident responds that they did not participate in rehabilitation therapy for reasons unrelated to pain (e.g., therapy not needed, unable to schedule).



**Does not apply
Code 0**

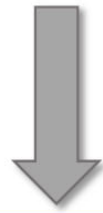
If the resident responds that pain has _____ limited their participation in rehabilitation therapy sessions over the past 5 days.



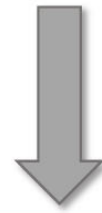
**Rarely or not at all
Code 1**



**Occasionally
Code 2**



**Frequently
Code 3**



**Almost constantly
Code 4**

If the resident is unable to answer the question, does not respond, or gives a nonsensical response.



**Unable to answer
Code 8**





J0530

Pain Interference with Day-to-Day Activities

“Over the past 5 days, how often have you limited your day-to-day activities (excluding rehabilitation therapy sessions) because of pain?”

Code for pain interference with day-to-day activities over the last 5 days.

If the resident responds that pain has _____ limited their day-to-day activities (excluding rehabilitation therapy sessions) over the past 5 days.

If the resident is unable to answer the question, does not respond, or gives a nonsensical response.

Rarely or not at all
Code 1

Occasionally
Code 2

Frequently
Code 3

Almost constantly
Code 4

Unable to answer
Code 8





Special Care High

Special Care High: D, E, F, G			
Skilling Condition	Management & Evaluation of Care Plan	Observation & Assessment of Patient Condition	Teaching & Training
Septicemia (I2100)	<ul style="list-style-type: none"> • Infection control • Balanced diet • Manage drug therapy, interactions, side effects • Monitor condition for worsening • Monitor lab values 	<ul style="list-style-type: none"> • Assess if antibiotics are working • Monitor fluid balance, urinary input/output • BP and HR • Dependent peripheral edema 	<ul style="list-style-type: none"> • Review disease process • How to manage • Possible points of infection entry • Infection control • ID early warning
Diabetes (I2900) + Insulin injections x 7 days (N0350A) + Insulin order changes on 2+ days (N0350B)	<ul style="list-style-type: none"> • Diet appropriateness • Monitor condition for worsening • Monitor lab values, including urine albumin • Implement SSI orders 	<ul style="list-style-type: none"> • Assess BG before meals & at bedtime • Assess hyperglycemia • Assess hypoglycemia • Monitor effectiveness • Skin changes • Assess pattern of activity levels • Assess bowel sounds 	<ul style="list-style-type: none"> • Importance of diet, eating • Self-management • Risks of neuropathy
COPD (I6200) + SOB while lying flat (J1100C)	<ul style="list-style-type: none"> • Observe s/s infection • Monitor pulse oximetry • Monitor use of oxygen • Document SOB while lying flat and positions of comfort • Regular turning • Administer medications as prescribed 	<ul style="list-style-type: none"> • Assess & monitor respirations, breath sounds • Auscultate breath sounds • Observe for persistent, hacking, moist cough • Incentive spirometry • Abdominal & pursed lip breathing 	<ul style="list-style-type: none"> • Teach behaviors for airway clearance, cough • Smoking cessation if applicable • Effective coughing

Special Care Low

Special Care Low: H, I, J, K

Skilling Condition	Management & Evaluation of Care Plan	Observation & Assessment of Patient Condition	Teaching & Training
Respiratory failure (I6300) + o2 therapy while resident (O0100C.2)	<ul style="list-style-type: none"> Observe s/s infection Monitor pulse oximetry Document use of oxygen Regular turning Administer medications as prescribed 	<ul style="list-style-type: none"> Assess & monitor respirations, breath sounds Auscultate breath sounds Observe for SOB Incentive spirometry Abdominal & pursed lip breathing 	<ul style="list-style-type: none"> Teach deep breathing techniques Smoking cessation if applicable Encourage activity Effective coughing
Wound Care: <ul style="list-style-type: none"> ➤ 2+ Stage II PU w/treatment (M0300B) ➤ Any Stage III or IV w/treatment (M0300C,D) ➤ 2+ venous or arterial ulcers w/treatments (M1030) ➤ 1 Stage II PU + 1 venous or arterial ulcer w/treatment (M0300A + M1030) ➤ Foot infection, diabetic foot ulcer, other open lesion w/ dressings to feet (M1040A,B,C) 	<ul style="list-style-type: none"> Infection control Balanced diet Offloading (as appropriate) Manage drug therapy, interactions, side effects Monitor wound healing for worsening Manage nutritional intake with RD 	<ul style="list-style-type: none"> Assess effectiveness of wound treatments Weekly wound measurements Activity levels Cleanliness of proximal areas to wound(s) 	<ul style="list-style-type: none"> Review wound healing Dressing changes Possible points of infection entry Infection control Nutritional importance
Dialysis while a resident (O0100J.2)	<ul style="list-style-type: none"> Monitor for fluid imbalance Manage laboratory tests (K+, Na+, Ca+, Mg, BUN, Creatinine) Medication administration Monitor skin for changes in color, turgor 	<ul style="list-style-type: none"> Assess rate, rhythm, cardiac conduction Assess activity level, response to activity Sodium Restrictions Adequate nutritional intake Assess before/after hemodialysis Oliguria 	<ul style="list-style-type: none"> Importance of fluid management Activity levels post-HD Educate on dietary needs Teach purpose of meds Teach elevation of legs as indicated



Clinically Complex

Clinically Complex: L, M, N, O, P, Q

Skilling Condition	Management & Evaluation of Care Plan	Observation & Assessment of Patient Condition	Teaching & Training
Pneumonia (I2000)	<ul style="list-style-type: none"> • Observe s/s infection • Monitor pulse oximetry • Document use of oxygen • Regular turning • Administer medications as prescribed 	<ul style="list-style-type: none"> • Assess & monitor respirations, breath sounds • Auscultate breath sounds • Observe for SOB • Incentive spirometry • Abdominal & pursed lip breathing 	<ul style="list-style-type: none"> • Teach deep breathing techniques • Smoking cessation if applicable • Encourage activity • Effective coughing
Surgical wounds (M1200F or M1200G or M1200H)	<ul style="list-style-type: none"> • Infection control • Balanced diet • Offloading (as appropriate) • Monitor wound healing for worsening • Manage nutritional intake with RD 	<ul style="list-style-type: none"> • Assess effectiveness of wound treatments • Weekly wound measurements • Cleanliness of proximal areas to wound(s) 	<ul style="list-style-type: none"> • Review wound healing • Dressing changes • Possible points of infection entry • Infection control • Nutritional importance
Any of the following while resident: <ul style="list-style-type: none"> ➤ Chemotherapy (O0100A.2) ➤ O2 therapy (O0100C.2) ➤ IV medications (O0100H.2) ➤ Transfusion (O0100I.2) 	<ul style="list-style-type: none"> • Monitor for effectiveness/lack of treatments • Manage laboratory tests • Medication administration • Monitor skin for changes in color, turgor 	<ul style="list-style-type: none"> • Assess response to treatments • Assess before/after treatments 	<ul style="list-style-type: none"> • Activity levels post-treatment • Teach purpose of meds

