of this type, the complications, and the skilled services they require, must be documented by physicians’ orders and nursing or therapy notes.

(c) The restoration potential of a patient is not the deciding factor in determining whether skilled services are needed. Even if full recovery or medical improvement is not possible, a patient may need skilled services to prevent further deterioration or preserve current capabilities. For example, a terminal cancer patient may need some of the skilled services described in §409.33.

§ 409.33 Examples of skilled nursing and rehabilitation services.

(a) Services that could qualify as either skilled nursing or skilled rehabilitation services—(1) Overall management and evaluation of care plan. (i) When overall management and evaluation of care plan constitute skilled services. The development, management, and evaluation of a patient care plan based on the physician’s orders constitute skilled services when, because of the patient’s physical or mental condition, those activities require the involvement of technical or professional personnel in order to meet the patient’s needs, promote recovery, and ensure medical safety. Those activities include the management of a plan involving a variety of personal care services only when, in light of the patient’s condition, the aggregate of those services requires the involvement of technical or professional personnel.

(ii) Example. An aged patient with a history of diabetes mellitus and angina pectoris who is recovering from an open reduction of a fracture of the neck of the femur requires, among other services, careful skin care, appropriate oral medications, a diabetic diet, an exercise program to preserve muscle tone and body condition, and observation to detect signs of deterioration in his or her condition or complications resulting from restricted, but increasing, mobility. Although any of the required services could be performed by a properly instructed person, such a person would not have the ability to understand the relationship between the services and evaluate the ultimate effect of one service on the other. Since the nature of the patient’s condition, age, and immobility create a high potential for serious complications, such an understanding is essential to ensure the patient’s recovery and safety. Under these circumstances, the management of the plan of care would require the skills of a nurse even though the individual services are not skilled. Skilled planning and management activities are not always specifically identified in the patient’s clinical record. Therefore, if the patient’s overall condition supports a finding that recovery and safety can be ensured only if the total care is planned, managed, and evaluated by technical or professional personnel, it is appropriate to infer that skilled services are being provided.

(2) Observation and assessment of the patient’s changing condition—(i) When observation and assessment constitute skilled services. Observation and assessment constitute skilled services when the skills of a technical or professional person are required to identify and evaluate the patient’s need for modification of treatment or for additional medical procedures until his or her condition is stabilized.

(ii) Examples. A patient with congestive heart failure may require continuous close observation to detect signs of decompensation, abnormal fluid balance, or adverse effects resulting from prescribed medication(s) that serve as indicators for adjusting therapeutic measures. Similarly, surgical patients transferred from a hospital to an SNF while in the complicated, unstabilized postoperative period, for example, after hip prosthesis or cataract surgery, may need continued close skilled monitoring for postoperative complications and adverse reaction. Patients who, in addition to their physical problems, exhibit acute psychological symptoms such as depression, anxiety, or agitation, may also require skilled observation and assessment by technical or professional personnel to ensure their safety or the safety of others, that is, to observe for indications of suicidal or hostile behavior. The need for services of this type must be documented by
physicians’ orders or nursing or therapy notes.

(3) Patient education services—(i) When patient education services constitute skilled services. Patient education services are skilled services if the use of technical or professional personnel is necessary to teach a patient self-maintenance.

(ii) Examples. A patient who has had a recent leg amputation needs skilled rehabilitation services provided by technical or professional personnel to provide gait training and to teach prosthesis care. Similarly, a patient newly diagnosed with diabetes requires instruction from technical or professional personnel to learn the self-administration of insulin or foot-care precautions.

(b) Services that qualify as skilled nursing services. (1) Intravenous or intramuscular injections and intravenous feeding.

(2) Enteral feeding that comprises at least 26 per cent of daily calorie requirements and provides at least 501 milliliters of fluid per day.

(3) Nasopharyngeal and tracheostomy aspiration;

(4) Insertion and sterile irrigation and replacement of suprapubic catheters;

(5) Application of dressings involving prescription medications and aseptic techniques;

(6) Treatment of extensive decubitus ulcers or other widespread skin disorder;

(7) Heat treatments which have been specifically ordered by a physician as part of active treatment and which require observation by nurses to adequately evaluate the patient’s progress;

(8) Initial phases of a regimen involving administration of medical gases;

(9) Rehabilitation nursing procedures, including the related teaching and adaptive aspects of nursing, that are part of active treatment, e.g., the institution and supervision of bowel and bladder training programs.

(c) Services which would qualify as skilled rehabilitation services. (1) Ongoing assessment of rehabilitation needs and potential: Services concurrent with the management of a patient care plan, including tests and measurements of range of motion, strength, balance, coordination, endurance, functional ability, activities of daily living, perceptual deficits, speech and language or hearing disorders;

(2) Therapeutic exercises or activities: Therapeutic exercises or activities which, because of the type of exercises employed or the condition of the patient, must be performed by or under the supervision of a qualified physical therapist or occupational therapist to ensure the safety of the patient and the effectiveness of the treatment;

(3) Gait evaluation and training: Gait evaluation and training furnished to restore function in a patient whose ability to walk has been impaired by neurological, muscular, or skeletal abnormality;

(4) Range of motion exercises: Range of motion exercises which are part of the active treatment of a specific disease state which has resulted in a loss of, or restriction of, mobility (as evidenced by a therapist’s notes showing the degree of motion lost and the degree to be restored);

(5) Maintenance therapy: Maintenance therapy, when the specialized knowledge and judgment of a qualified therapist is required to design and establish a maintenance program based on an initial evaluation and periodic reassessment of the patient’s needs, and consistent with the patient’s capacity and tolerance. For example, a patient with Parkinson’s disease who has not been under a rehabilitation regimen may require the services of a qualified therapist to determine what type of exercises will contribute the most to the maintenance of his present level of functioning.

(6) Ultrasound, short-wave, and microwave therapy treatment by a qualified physical therapist;

(7) Hot pack, hydrocollator, infrared treatments, paraffin baths, and whirlpool: Hot pack hydrocollator, infrared treatments, paraffin baths, and whirlpool in particular cases where the patient’s condition is complicated by circulatory deficiency, areas of desensitization, open wounds, fractures, or other complications, and the skills, knowledge, and judgment of a qualified physical therapist are required; and
§ 409.34 Criteria for “daily basis”.

(a) To meet the daily basis requirement specified in § 409.31(b)(1), the following frequency is required:

1. Skilled nursing services or skilled rehabilitation services must be needed and provided 7 days a week; or
2. As an exception, if skilled rehabilitation services are not available 7 days a week those services must be needed and provided at least 5 days a week.

(b) A break of one or two days in the furnishing of rehabilitation services will not preclude coverage if discharge would not be practical for the one or two days during which, for instance, the physician has suspended the therapy sessions because the patient exhibited extreme fatigue.

§ 409.35 Criteria for “practical matter”.

(a) General considerations. In making a “practical matter” determination, as required by § 409.31(b)(3), consideration must be given to the patient’s condition and to the availability and feasibility of using more economical alternative facilities and services. However, in making that determination, the availability of Medicare payment for those services may not be a factor. Example: The beneficiary can obtain daily physical therapy from a physical therapist in independent practice. However, Medicare pays only the appropriate portion (after deduction of applicable deductible and coinsurance amounts) of the first $500 of services furnished by such a practitioner in a year. This limitation on payment may not be a basis for finding that the needed care can only be provided in a SNF.

(b) Examples of circumstances that meet practical matter criteria—(1) Beneficiary’s condition. Inpatient care would be required “as a practical matter” if transporting the beneficiary to and from the nearest facility that furnishes the required daily skilled services would be an excessive physical hardship.