

SOAP Notes

PH1.8: Explain the purpose and organization of the SOAP method



Medical professionals gather and organize data in order to solve medical mysteries. You are an emergency medical technician attending this baseball game, when the following scene plays out. **Use the following image to answer questions 1-4:**



- 1) **QUESTIONS:** What questions might you ask about what happened? What might you ask about how the injured person is feeling?

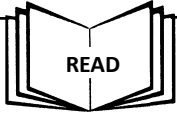
- 2) **OBSERVATIONS:** What visible clues of injury are present? What auditory (sound) clues of injury might be present? What might you find out if you are able to palpate (feel) the injury?

- 3) **DIAGNOSIS:** What is the most likely diagnosis for the injury?

- 4) **TREATMENT:** What are 2-3 treatments you might suggest for the injured person?

DISCUSS

With a partner, share your responses. Then, imagine you are a doctor and the injured patient in the picture is only one of thirty patients you see in a day. Discuss the ways that you think medical professionals handle large amounts of information and data.



Medical professionals use a tool called the SOAP method to gather and record information. Read the following description of a SOAP note (*adapted from Wikipedia*):

The **SOAP note** (an acronym for **subjective, objective, assessment, and plan**) is a method of documentation employed by health care providers to write out notes in a patient's chart. Documenting patient encounters in the medical record is an essential procedure. Prehospital care providers such as EMTs may use the same format to communicate patient information to emergency department clinicians. Podiatrists, Chiropractors, Physical Therapists, Massage Therapists, among other providers use this format for the patient's initial visit and to monitor progress during follow-up care.

Subjective component

Initially is the patient's **Chief Complaint, or CC**. This is a very brief statement of the patient (quoted) as to the purpose of the office visit or hospitalization. If this is the first time a physician is seeing a patient, the physician will take a **History of Present Illness, or HPI**. This describes the patient's current condition in narrative form. The history or state of experienced symptoms are recorded in the patient's own words. It will include all pertinent and negative symptoms under **review of body systems**. **Pertinent medical history, surgical history, family history, and social history, along with current medications and allergies**, are also recorded.

Objective component

The *objective* component includes:

- Vital signs (pulse, respiration, blood pressure) and measurements, such as weight and height
- Findings from physical examinations, including basic systems of cardiac and respiratory, the affected systems, possible involvement of other systems, pertinent normal findings and abnormalities.
- Results from laboratory and other diagnostic tests already completed.

Assessment

A medical diagnosis for the purpose of the medical visit on the given date of the note written is a quick summary of the patient with main symptoms/diagnosis including a differential diagnosis, a list of other possible diagnoses usually in order of most likely to least likely. It is the patient's progress since the last visit, and overall progress towards the patient's goal from the physician's perspective.

Plan

This is what the health care provider will do to treat the patient's concerns - such as ordering further labs, radiological work up, referrals given, procedures performed, medications given and education provided. This should address each item of the differential diagnosis. A note of what was discussed or advised with the patient as well as timings for further review or follow-up are generally included.



Post-Reading Questions: Answer the following questions based on the reading:

1. What are SOAP notes and why are they used?
2. What are the differences between the **Subjective** and **Objective** sections?
3. What are the main components of the **Assessment** section?
4. What do you think differentiates a successful and effective **Plan** from an unsuccessful or ineffective one?

Post-Reading Check: Fill in the appropriate section for each description below.

- ① _____ These are things the patient tells you. These **observations** include the patient's descriptions of pain or discomfort, the presence of nausea or dizziness, when the problem first started, and any other descriptions of dysfunction, discomfort, or illness the patient describes.
- ② _____ These observations include symptoms that can actually be measured, seen, heard, touched, felt, or smelled. Included in objective observations are vital signs such as temperature, pulse, respiration, skin color, swelling and the results of diagnostic tests.
- ③ _____ This is the diagnosis of the patient's condition. In some cases the diagnosis may be clear, such as a contusion. However, an assessment may not be clear and could include several diagnosis possibilities.
- ④ _____ This may include laboratory tests ordered for the patient, medications ordered, treatments performed (e.g., minor surgery procedure), patient referrals (sending patient to a specialist), patient disposition (e.g., home care, bed rest, short-term, long-term disability, days excused from work, admission to hospital), patient directions (e.g. elevate foot, RTO 1 week), and follow-up directions for the patient.

Adapted from: <http://www.physiciansoapnotes.com/>



A SOAP note may be organized in many different ways. Below is a guided template to organize the information that we will use to begin our first patient case study. Review each category and the information that fits within each heading.

SOAP Notes - Definitions	
Subjective:	
Signs & Symptoms	Patient's chief (primary) complaint (CC); major evidence of the problem
Allergies	Any improper reaction of the body to food/medicine/plants/animals
Medications	Any medicines the patient is currently taking.
Past medical history (Social, Family)	Relationship status, family history of illnesses/disorders, any significant social or behavioral patterns or events, past history of the problem, etc.
Last oral intake	Food last eaten, with time and description.
Events leading to injury or illness	What was happening at the time of the injury/illness/ <u>problem</u> .
Frequency	How often the symptoms occur.
Associated Symptoms	Not the major complaint, but any other signs or symptoms of the disorder.
Radiation	Places the pain/symptoms travel or spread to.
Character	Description of the pain. Rating on a scale of 1-10.
Onset	When the symptoms or episode(s) first began.
Location	Place(s) of symptoms in the body.
Duration	How long the symptoms last.
Exacerbating Factors	Things that make the symptoms worse.
Relieving Factors	Things that make the symptoms better.
Objective:	
Measurements	Weight, Height, Age, Gender
Vital Signs	Blood Pressure, Body Temperature, Respiratory rate, Heart rate (pulse)
Physical Exam Results	Findings of visual and physical exam; record any findings using sight, touch, listening, smell
Lab Results	Can test any body fluid (blood, saliva, semen, urine, stool) for many things: (ex: cholesterol, bacteria, blood sugar, etc.); Can also do visual imaging (ex: ultrasound, MRI, echocardiogram, etc.)

Assessment:	
Summary	Short summary of patient and chief complaint
Diagnosis	Final conclusion about what the problem is (including a brief summary of supporting evidence)
Differential Diagnosis List	Other possible diagnoses (usually listed in order from most likely to least likely)
Plan:	
Plan steps:	Any care (treatment or preventative) that addresses the problem. Should be comprehensive, including both short- and long-term plans and addressing all relevant components of health (mental, social, and physical). Also includes any prescriptions or over-the-counter medications, procedures to be performed, referrals, or advice and directions given to the patient. States when a follow-up visit will be required.

In order to understand how to record subjective and objective data, assessment information, and the treatment plan, review the example on the following page. As you read through each section, list any questions you have or helpful tips to remember in the spaces below:

Subjective	
Objective	
Assessment	
Plan	

Subjective:	
Signs & Symptoms*	Severe burns to face, abdomen, limbs, with pain; uncounscious for short time, possible circulatory shock risk
Allergies	Unknown
Medications	Unknown, possible past medication use for ear infection
Past medical history Social: alcohol, smoke, drug use, marital status, children, occupation, sexual history, living situation, etc. Family: conditions & diseases run in the family	-Pilsen resident -Med history unknown, except possible ear infection -Parents meeting at hospital
Last oral intake	Macaroni & cheese, dinner
Events leading to injury or illness	House fire, cigarette, awoken from sleep & trapped in closet in room, parents not home at time of fire, Pt. was running through house in smoke searching for brother, status of brother unknown
*Frequency	n/a
*Associated Symptoms	Difficulty breathing
*Radiation	n/a
*Character	Painful hands, stomach and legs, lack of feeling in center of burns, stinging on borders, esp. near wrists
*Onset	n/a
*Location	Hands, stomach, legs, wrists
*Duration	n/a
*Exacerbating Factors	n/a
*Relieving Factors	n/a
Objective:	
Measurements	8 yr old, Hispanic female
Vital Signs	BP = 60/40, HR = 165, RR = 35 Regained consciousness during transport, verbally unresponsive, disoriented
Physical Exam Results	Severe burns: lower limbs, hands, abdomen; Flash burns: face Gray-white with red-blistered borders
Lab Results	n/a
Assessment:	
Summary	An 8 year old, Hispanic female with severe burns to the legs, hands, and abdomen and flash burns to the face with vital signs showing risk of circulatory shock, has recently gained consciousness and is disoriented with trouble breathing.
Differential Diagnosis List	
Diagnosis	Burns covering 33% of body with third-degree burns on legs and hands, second-degree on abdomen and parts of limbs, first degree on face. Vitals show circulatory shock risk with low BP and high HR/RR.
Plan:	
Plan steps	<p>1 hour (Immediately):</p> <ul style="list-style-type: none"> Aggressive IV fluids until vitals stabilize; keep in pediatric intensive care unit until transfer to burn unit is possible Broad-spectrum antibiotic <p>24 hours:</p> <ul style="list-style-type: none"> Debridement of burns Application of a broad-spectrum, topical antibiotic Plastic epidermal graft applied over burned areas Social work and therapist support with visits to Tanya 2x/day for the first few days to help her process the events <p>1 week:</p> <ul style="list-style-type: none"> Change position in bed every 2 hours to prevent the formation of decubitus ulcers (i.e. bedsores) Nasogastric tube feeding of 5000 calories ("Kcals") per day After 9 weeks, graft sheets of cultured epidermal cells to her regenerating dermal layer By the 15th week of hospitalization, her epidermal graft will be complete, and she should be back on solid foods, her antibiotics were discontinued, and discharged from the hospital with a rehabilitation plan for both physical and occupational therapy at home, as well as twice-weekly visits by a nurse and once-weekly visits with social worker and psychologist.



Label each of the four parts as Subjective, Objective, Assessment, or Plan:

_____ 1. WT = 210 lbs, HT = 60, BW = 115 lbs, Chol = 255, BP = 140/95

_____ 2. Obese at 183% BMI, hypercholesterolemia, hypertension.

_____ 3. Long Term Goal: Change lifestyle habits to lose at least 70 pounds over a 12 month period. Short Term Goal: Client to begin a 1500 Calorie diet with walking 20 minutes per day. Instructed Pt on lower fat food choices and smaller food portions. Client will keep a daily food and mood record to review next session. Follow-up in one week.

_____ 4. Pt. states that she has always been overweight. She is very frustrated with trying to diet. Her 20-year class reunion is next year and she would like to begin working toward a weight loss goal that is realistic.



Fill in the following chart with example questions that an excellent doctor would ask when obtaining a person's Subjective information. The patient has come in because she is experiencing major headaches.

Subjective Category	Example Questions
Signs & Symptoms	
Past Medical History	
Events leading to illness	
Radiation	
Character	
Duration	
Exacerbating Factors	
Relieving Factors	