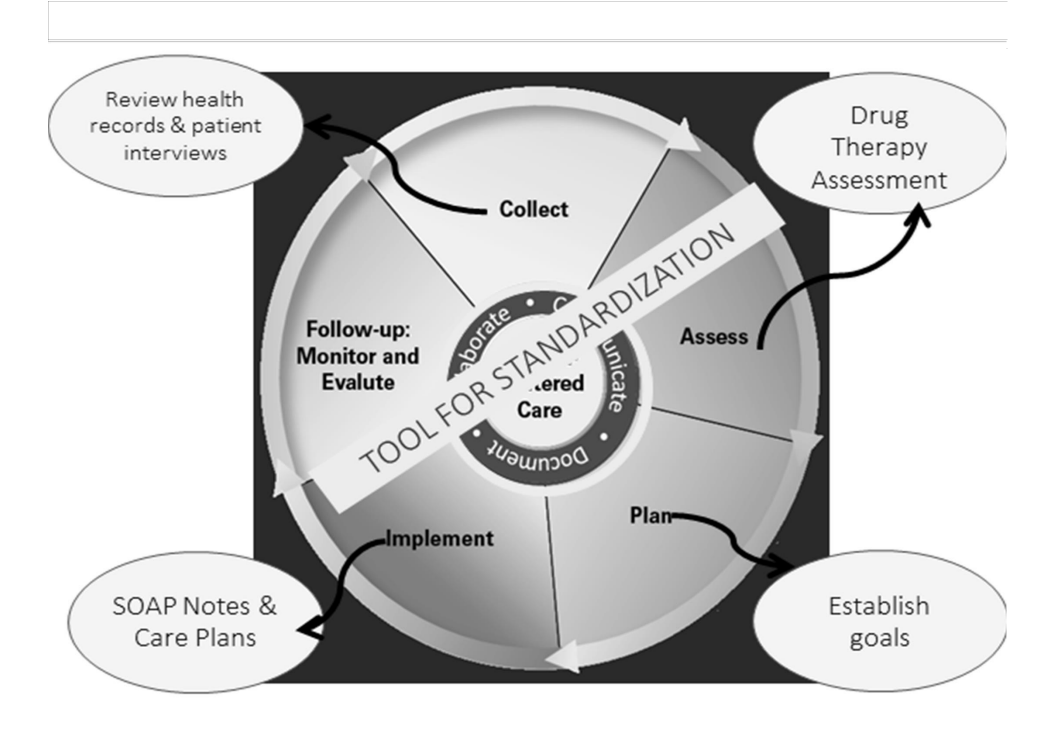
INTRODUCTION TO NOTE DOCUMENTATION

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Learning Objectives

- Explain the importance of note documentation within healthcare practice
- Understand the potential outcomes and consequences of good note documentation and poor note documentation
- Discuss the major components of a SOAP note and care plan
- Be able to design an effective care plan & SOAP note for patient case scenarios



IF IT WASN'T DOCUMENTED... IT NEVER HAPPENED.

Why is documentation in healthcare important?

- It is apart of standardized healthcare practice
- Provides a clear & concise idea on what is going on with the patient
- It ensures that workflow in practice is appropriate
- Required for timely payments from insurance companies
- Ensures "continuity of care"

What is continuity of care?

- Many patients see more than one healthcare professional throughout their life
 - I.e. primary care provider (PCP), pharmacist, specialist, physical therapist, dentist, ophthalmologist and more
- Continuity of care ensures that each professional shares appropriate information with the PCP
- Sharing is crucial so the PCP understands the plans/actions that are occurring with the patient
- Proper note documentation is <u>essential</u> for continuity of care

Challenges to Note Documentation

- Time consuming
- Knowing what to include and exclude
- Effectively communicating information to others
- Identifying what insurances are looking for
- Learning different electronic health records
- Having availability/access to notes/records
- Requesting access to other specialists' notes
 - May require patient's signature for release of records

What should be included in note documentation?

- Date and time
- Title for the note
- Printed name and contact information
- Signature and credentials

If note documentation is done on paper:

- Write legibly
- Use blue/black ink
- Cross out mistakes with a single line
- Use appropriate grammar and spelling

Other Important Factors In Documentation

- Avoid ISMP Error-Prone Abbreviations
 - Leads to mistakes & is apart of The Joint Commission standards
- Avoid long and wordy statements
 - Should be clear, and straight-forward
- Avoid commanding language
 - The physician should stop Lisinopril vs. recommend the physician to stop Lisinopril
- Avoid accusatory language
 - The patient is non-adherent because he is slow vs. the patient displays signs of non-adherence

Documentation Must Be Clear!

- Remember that physicians will read YOUR notes
- Physicians want information that is clear & straightforward
- They DO NOT want to read notes that are too long & superfluous
- They DO NOT want to have to call you for clarification
- They DO want to understand your exact thoughts/ideas & implementations

How will you be documenting notes?

- One way you will document is by writing <u>care plans</u>
- Another way you will document is by writing <u>SOAP Notes</u>

CARE PLANS

Care Plan Format

Prioritized Problem List (1, 2, or 3)	Problem	SMART Goals of Therapy	Specific Recommendati ons & Counseling	Monitoring Parameters for Safety & Efficacy, Follow-Up

Care Plan Components

- 1 (Prioritized problem list)
- 2. SMART goals of therapy
- 3. Therapeutic recommendations
 - Treatment and/or prevention
 - Non-pharmacological
 - Pharmacological
- 4. Monitoring
 - Safety
 - Effectiveness
 - Follow-up

Prioritized Problem List

- Patients often times have more than 1 problem going on
- Healthcare professionals have to identify which problems need to be treated <u>immediately</u> and <u>what can wait</u>
- You will learn how to prioritize a patient's problems and list problems from most important to least important
- Problems will usually be prioritized as:
 - Primary (or #1) as most important problem
 - Secondary (#2) are problems to be addressed next
 - Tertiary (#3) are problems that can be addressed later

Problem Identification — I-S-E-C

Indication

- 1. Unnecessary Drug Therapy
- 2. Needs additional Drug Therapy

Safety

- 3. Adverse Drug Reaction
- 4. Dosage too High

Effectiveness

- 5. More effective drug available
- 6. Dosage too Low

Convenience/Adherence

- 7. Nonadherence
- 8. Monitoring (for safety, efficacy, or adherence)

Indication (appropriateness)

Safety

Effectiveness

Convenience/ Adherence

Care Plan Components

- 1. Prioritized problem list
- 2. SMART goals of therapy
- 3. Therapeutic recommendations
 - Treatment and prevention
 - Non-pharmacological
 - Pharmacological
- 4. Monitoring
 - Safety
 - Effectiveness
 - Follow-up

Therapeutic Goals

- A care plan should include therapeutic goals for a patient to reach
- Types of therapeutic goals may include:
 - Cure a condition
 - Slow or halt disease progression
 - Reduce or eliminate signs and/or symptoms
 - Prevent disease
 - Normalize lab values
- When writing goals, they should be in SMART format
- Each problem in a care plan should have at least 3 SMART goals written

S-M-A-R-T Format



Care Plan Components

- 1. Prioritized problem list
- 2. SMART goals of therapy
- 3. Therapeutic recommendations
 - Treatment and prevention
 - Non-pharmacological/
 - Pharmacological
- 4. Monitoring
 - Safety
 - Effectiveness
 - Follow-up

Therapeutic Recommendations

Initiate New Therapy (pharm or non-pharm)

Substitute with Therapeutic Alternative

Discontinue Drug

Continue Drug with Monitoring

Encourage Medication Adherence Modify Medication Dose

Refer to
Physician
(exclusion to
self-care)

Therapeutic Recommendations

- Be complete and specific so that any healthcare provider can follow your directions
- Medication therapy should include:
 - Drug dose route frequency (duration if applicable)
 - o Special instructions or counseling points for patient
- Anticipate alternative recommendations
 - Many disease states will have multiple medication options to choose from
 - You may need to compare pros and cons of each therapeutic option

Care Plan Components

- 1. Prioritized problem list
- 2. SMART goals of therapy
- 3. Therapeutic recommendations
 - Treatment and prevention
 - Non-pharmacological
 - Pharmacological

Monitoring

- Safety
- Effectiveness
- Follow-up

Monitoring & Follow-Up

- You should include monitoring parameters to assess the effectiveness AND safety of therapy
- Monitoring parameters need to be in SMART format as well
- Need to also provide a specific follow-up
 - When should the patient follow-up to see if your plan worked?
- The follow-up should discuss:
 - Who is going to follow-up with the patient?
 - When are they going to follow up?
 - When to seek treatment sooner if they are not getting better?

SOAP NOTES

SOAP Notes

- Universal means for consistent and effective documentation
- Provides evidence for current or potential medical and drug-therapy problems
- Presents a plan for managing or preventing the identified problems
- Inpatient: found in the chart
- Outpatient: found in the ambulatory EMR or community pharmacy MTM

The Beginning

- Date and Time
 - Write the note on the next blank page
 - Write it in order—patient medical record should read like a story
 - Protects you legally
- Title
 - Tells what your are going to cover in the note
 - Identify pharmacy note

Subjective Information

Objective Information

Assessment

 P_{lan}

S vs. O

Subjective	Objective
Cannot measure	Can measure or observe
Generally obtained through patient interview	Generally obtained through observation and direct testing
May be inaccurate or incomplete	Reproducible

Subjective Findings

- Patient demographics
- Chief complaint
- History of present illness
- Past medical history
- Past surgical history
- Family history
- Social history
- Drug allergies
- Current medications
- Vaccination history

In a SOAP note, generally only data pertinent to the problems should be listed

Note: A patient's current medication list may be either subjective OR objective, depending on the source of this information!

Objective Findings

- Vital signs
- Calculations
- Physical exam
- Laboratory values
- Microbiology tests
- Test results
- Current Medications

Note well: Sometimes medication list may fall under "objective" if the medication history was NOT obtained by the patient

In a SOAP note, only findings/labs pertinent to the problem should be mentioned

Subjective vs. Objective

- Patient complains of dry cough
- Patient has pain in left leg
- Patient rates pain score of 8 on scale 1-10
- BP is 124/85 mmHg
- LDL is 192 mg/dL
- Blood Culture reveals gram-negative bacteria
- Patient states taking lisinopril

Assessment

- Use your information from S & O to create your assessment
- Like in a care plan, you must identify drug-related problems using I-S-E-C
- Prioritize each problem if there is more than 1 problem noted
 - Primary problem most important
 - Secondary problems next problems to address
 - Tertiary problems problems that can wait
- Be sure to characterize the problem and specify the type of action that is needed to resolve the problem
 - E.g. New onset diabetes requiring additional prescription therapy

Characterization

Action that is needed

Assessment

- After identifying, characterizing, and prioritizing the problems, each problem needs an evaluation and rationale
- This is more of a discussion of why you are choosing one drug over another
- Discuss why you eliminated certain choices as an option and why you choose other options instead

Plan

- The "plan" section of a SOAP note includes what you would normally put in a care plan
- Create a plan for each drug-related problem you identified
- The plan for each problem should include:
 - Pharmacological and non-pharmacological recommendations
 - At least three SMART goals for each problem
 - SMART monitoring parameters for safety and efficacy
 - A statement about follow-up

A Proper Finish

- Sign and print your name and degree
- Include a contact number.

Sample Case: Mr. Lee Calm

- HPI: Mr. Calm comes to your pharmacy today for an OTC medication for a cough. He believes he caught the common cold from a coworker. He also decides to check his BP on the machine
- CC: I keep coughing up mucus! It's been bothering me every night and I have been sleeping poorly these past few nights!
- PMH: Hypertension, hyperlipidemia, diabetes, cough
- SH: Drinks 1-2 beers each night

Sample Case: Mr. Lee Calm

- Allergies: NKDA
- Vitals:
 - 165/93 mmHg (goal is <130/80); HR 78 bpm; Ht: 62 in; Wt: 220 lbs
- Vaccinations:
 - All childhood & adult vaccines are up-to-date
 - Received flu vaccine on 12/12/2018
- Current Medications (from pharmacy profile):
 - Metformin 1000 mg po BID
 - Amlodipine 10 mg po daily
 - Atorvastatin 40 mg po daily
 - Aspirin 81 mg po daily

What are his current problems?

- Cough this is his main complaint so we can label it as a primary problem
- High blood pressure this is uncontrolled and should be addressed today so we can label as a <u>secondary problem</u>

Create a care plan for each problem

Remember to include:

- At least three SMART goals for each problem
- Any pharmacological and non-pharmacological recommendations along with counseling points
- Monitoring parameters for SAFETY and EFFICACY
- A follow-up for who and when to follow-up

Priority (1,2,3)	Problem	SMART Goal	Therapeutic Recommendations (Pharm & Non-Pharm)	Monitoring for Effectiveness, Safety, & Follow-Up
1	New Onset Cough	Eliminate cough within 1 week Eliminate chest congestion within 1 week Improve quality of sleep by reducing number of coughing spells at night to 0 by next week	 Pharm: Recommend guaifenesin ER 600 mg po BID x 10 days Non-pharm: Gargle with warm saltwater each day and night. Utilize humidifier throughout the day to improve congestion Educate on reducing risk of spreading cold — including good hand hygiene and cover mouth with arm when coughing 	Effectiveness: Assess for resolution of cough in 1 week Safety: Monitor daily for side effects of dizziness, drowsiness, headache and nausea daily during time of treatment Follow-Up: Return to see pharmacist in 1 week to assess symptom improvement

Priorit y (1,2,3)	Problem	SMART Goal	Therapeutic Recommendations (Pharm & Non-Pharm)	Monitoring for Effectiveness, Safety, & Follow-Up
2	Uncontroll ed blood pressure	Reduce BP < 130/80 mmhg within 1 month Prevent potential CV events for lifetime (i.e. stroke, MI, CAD) Prevent target-organ damage such as kidney failure & heart failure for lifetime	Pharm: Recommend for PCP to start patient on lisinopril 5 mg po daily and continue amlodipine 10 mg po daily Non-pharm: Begin 30-minute exercises 3-5 times a week Increase diet of 5 cups of fruits/vegetables daily Minimize sodium intake to 1.5 g/day Reduce beer consumption to only 1 per day for next week then to only 1-2 on weekends	Effectiveness: Check BP once daily in the morning during treatment Safety: Monitor for side effects including cough, hypotension, and angioedema daily during treatment duration Follow-Up: Visit PCP in 1 month to reassess current BP regimen

For SOAP Note Writing...

- List off all subjective information pertinent to the case in the "S" section
- List off all objective information pertinent to the case in the "O" section
- Identify the problems and prioritize them then provide a characterization and rationale/evaluation for each problem for the "A" section
- Create a plan in the "P" section like you would in a care plan
 - Include 3 SMART goals, monitoring parameters, and follow-up

- · S:
 - HPI: Mr. Calm presenting with wet cough causing trouble with sleep and believes he caught the cold from someone at work. Also takes his BP today and it is elevated.
 - PMH: HTN, diabetes, hyperlipidemia, wet cough
 - Allergies: NKDA

- · O:
 - BP 165/93 mmHg (goal is <130/80); HR 78 bpm; Ht: 62 in; Wt: 220 lbs
 - Current Medications:
 - Metformin 1000 mg po BID
 - Amlodipine 10 mg po daily
 - Atorvastatin 40 mg po daily
 - Aspirin 81 mg po daily

• A:

Priority #1: New Onset Cough Requiring additional Characterization OTC therapy

Patient has a wet cough with mucus thus an expectorant (i.e. guaifenesin) is preferred over traditional cough suppressants (i.e. dextromethorphan or benzonatate) to help expel mucus

Priority #2: Uncontrolled Hypertension Requiring Additional Therapy

- Patient needs an additional agent as amlodipine 10 mg po daily is at the maximum dose and cannot be increased
- Addition of an ACE-inhibitor (i.e. lisinopril) would be the most preferred as it will also will provide renal protection since the patient currently has diabetes and is at risk of kidney disease

P:

- Priority #1. New-Onset Cough Requiring Additional OTC Therapy
 - Pharm:
 - Recommend gauifenesin ER 600 mg po BID x 10 days
 - Non-Pharm:
 - Also recommend gargling with saltwater in the morning and evening
 - Continue utilizing a humidifier daily to help minimize chest congestion
 - · Be sure to use proper hand hygiene and cover mouth with arm while coughing
 - SMART GOALS:
 - Goal is to eliminate cough within 1 week after starting therapy
 - Eliminate any congestion within 1 week
 - Improve quality of sleep by reducing nighttime coughing spells to 0 by next week
 - Monitoring Parameters (for efficacy & safety):
 - Patient and pharmacist to monitor for any cough in 1 week for assessment of efficacy
 - Monitor for side effects related to medication such as dizziness, drowsiness, and nausea daily during treatment
 - Follow-up in 1 week with PCP to reassess cough

P:

- Priority #2. Uncontrolled Hypertension requiring additional Rx Therapy
 - Pharm:
 - Recommend PCP to start lisinopril 5 mg po daily
 - Non-Pharm:
 - Recommend increasing exercising to 30 minutes per day, 3-5 days a week
 - Recommend increasing number of vegetables/fruits (at least 5 cups/day)
 - Also recommend minimizing sodium intake to no more than 1.5 g per day
 - Minimize beer consumption to 1 beer per day for 1 week then down to 1-2 on weekends
 - SMART GOALS:
 - Goal is to have BP <130/80 mmHg in 3 months
 - Prevent CV events for lifetime (i.e. heart attack, stroke)
 - Prevent target-organ complications for lifetime (i.e. kidney failure, heart failure)
 - Monitoring Parameters (efficacy & safety):
 - Monitor BP daily and record readings for PCP to review in 1 month
 - Monitor for side effects including dry cough, dizziness, hypotension, angioedema daily during the course of treatment
 - Follow-up in 1 month with PCP

Care Plan Summary

- Identify the drug & medical related problems
- Prioritize each problem
- Provide SMART Goals (at least 3 for each problem)
- Provide BOTH pharmacological & non-pharmacological treatment
- SMART Monitoring parameters for efficacy & safety
- Follow-Up (with who and when?)

SOAP Note Summary

Subjective:

 Include information from patient (CC, PMH, HPI, FH, SH, PSH, Drug Allergies & medications if explained by patient)

· Objective:

Include pertinent labs, findings, vitals & medications (if found on chart)

Assessment:

- Prioritize the problems and include a characterization with the action required
- Provide a rationale of selecting and eliminating different therapeutic options

• Plan:

- Include both pharmacological & non-pharmacological recommendations
- Include SMART goals (at least 3)
- Include monitoring parameters for BOTH safety & efficacy
- Include follow-up

Summary

Even if you aren't writing a SOAP Note or a Care Plan in every day practice, you still need to learn to THINK in this format.

This is what will make you a GREAT pharmacist.