

Why Be a Preceptor? Why Be a Preceptor?

Working with a student can energize your attitude toward daily work by adding interest, challenge, and personal renewal. It can enrich your appreciation and value of your daily decisions and the profession itself.

Preceptorship benefits the **preceptor** by...

- Enhancing personal growth and satisfaction,
- Adding challenge to your daily work,
- Increasing your visibility in your workplace,
- Bringing new ideas to your practice,
- Attracting potential employees to your workplace (think vacation relief!),
- Increasing productivity on your unit,
- Providing different kinds of teaching opportunities,
- Serving as a mirror that allows you to evaluate and improve your own practice,
- Allowing you to share your unique treasures of knowledge and experience,
- Increasing satisfaction as a result of seeing the student's smiling face, energy, and interest in learning, and
- Increasing your professional value to the institution and to prospective employers.

Preceptorship benefits the **student** by...

- Helping them better understand the role of the nurse,
- Minimizing reality shock upon graduating and getting their first job,
- Learning nuggets of wisdom from the clinical expertise of the preceptor,
- Improving their skills in problem solving, clinical judgment, prioritization and time management,
- Increasing self confidence and improving skills,
- Enabling the student to synthesize information learned throughout their program,
- Enhancing the ability of students to apply theory to practice,
- Providing a foundation for continued learning, and
- Providing an opportunity to discuss professional conflicts.



Let's face it: We were all once beginners, students, and learners! We are endlessly grateful to those who helped us along and made us feel welcome and worthwhile, who showed us the ropes and patiently waited as we began putting it all together.

Sources: Bashford, 2002; Letizia & Jennrich, 1998; O'Malley, 2000; Gates & Cutts, 1995; O'Mara, 1997.





Preceptor Roles & Responsibilities Preceptor Roles & Responsibilities

As a preceptor, your first priority is patient care. However, you are also involved in and responsible for teaching a student how to deliver this care. Thus, the clinical preceptor has several roles and responsibilities:





Role Model and Mentor: The preceptor leads by example, demonstrating and personifying competent care nurses. S/he helps the student integrate clinical and professional practice. The preceptor demonstrates exemplary ethical behavior and enthusiasm for practice and interacts appropriately with other members of the health care team.

Socializer: The preceptor actively integrates the student into the social culture of the unit and facility. S/he helps the student feel welcomed by peers and coworkers and assists them in establishing relationships and becoming familiar with the written and unwritten norms of the unit. The preceptor orientates the student to the unit.



Teacher: The preceptor has a desire to teach and share expertise with students. S/he is responsible for assessing the student's orientation needs, planning learning experiences, and facilitating patient assignment selection to achieve identified learning needs and goals. The preceptor in collaboration with the student plans and implements a teaching plan and evaluates progress based on mutually agreed upon orientation goals on an ongoing basis. The preceptor is also an assessor who observes and evaluates the developing student. This is one of the most difficult roles the preceptor has and can be a source of internal conflict, as s/he balances the roles of confidante and assessor.

Resource Person: The preceptor is able to clearly communicate the reasoning behind her/his decisions or actions, which helps the student learn to think and perform as a professional. Effective preceptors give guidance and remain available when students are in stressful situations. Preceptors should also expect students to be independent learners who seek their own information and identify appropriate solutions. Preceptors serve as resource persons by modeling both the technical skills and the organization of workload needed to function as a competent nurse. They assist students to develop effective and concise oral and written communication skills, incorporate shortcuts to condense procedural tasks, set priorities by explaining the daily routine and demonstrate how to redirect performance to tasks of higher priority.

Sources: Gates & Cutts, 1995; Baltimore, 2004; Trevitt, Grealish & Reaby, 2001; O'Malley, 2000; Myrick & Yonge, 2005.

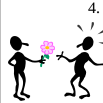


Tips for Teaching Adults Tips for Teaching Adults

Teaching adults presents unique challenges and rewards. Here are several important features of adult education:

- 1. **Mutual trust and respect:** Be patient, receptive and approachable. Be a student advocate. Provide all the information the student will need. Help make the student feel secure in the new environment. Prepare them for unit routines and expectations.
- 2. **Individualized learning:** Base content on the perceived needs of the student. Allow the student to set the pace of learning. Engage the student in mutual goal setting. Students learn well from watching others, participating in care, and developing her/his own learning plan. Allow the student to make choices and be self-directed.
 - 3. **Shared learning and reciprocity:** Work as a team and relate as colleagues. A preceptor who views her/his role as a facilitator of learning helps make adult learners feel more comfortable.
 - 4. **Safe, supportive and friendly environment:** Adults need to feel they will not be embarrassed, made to feel inadequate or intimidated in any way. Provide frequent positive reinforcement. Watch without taking over, be non-judgmental, and plan for success. Because learning can be mentally and physically exhausting, allow the student some free time when the occasion arises as a reward for hard work and good performance.
 - 5. **Active learning:** Encourage learners to participate actively in the learning process. Engage students in dialogue about care and procedures. Reaffirm the student's knowledge and skills by explaining why certain actions are taken as well as how. Show the student available resources, such as procedural manuals and reference texts.
 - 6. **Prior learning:** Make use of the student's prior experience and knowledge by finding out what they already know and what experiences they have had, and then anchoring new learning in these past experiences. Valuing the student's skills and knowledge recognizes past accomplishments and helps ease this difficult and often humbling transition in adult education. Even if the previous experiences are not care related, there may be a transfer of skills. For example, link past experience in waitressing and time management or multitasking.
 - 7. **Feedback:** Give frequent, clear feedback so the student knows how s/he is progressing towards her/his goals.
 - 8. **Organization and repetition:** Repeat content over time and sequence it in a logical fashion. Use a variety of teaching methods if possible. For example, reading about a procedure, watching a procedure, assisting with a procedure and actually doing the procedure are all different ways of teaching and can be used in combination with each other.

Sources: Baltimore, 2004; Clay et al., 1999; Trevitt, Grealish & Reaby, 2001; Rush, Peel & McCracken, 2004; Hohler, 2003







Effective Preceptors

Effective preceptors demonstrate the following skills:

Interpersonal Skills:

- Demonstrate trustworthiness, respect and demonstrate a non-judgmental attitude
- Foster confidence in and empower others
- Convey friendliness and responsiveness to others' needs
- Demonstrate assertiveness and self confidence
- Exhibit good communication skills and manage conflict appropriately
- Enjoy problem solving and demonstrate flexibility to change
- Exhibit warmth, caring and support, and create a safe environment for learning
- Uphold a positive attitude

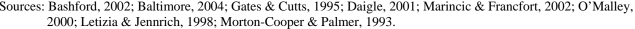


- Exhibit professional behavior, speech and attitudes
- Relate scientific principles to nursing practice
- Exhibit a genuine interest in patient care
- Possess experience, expertise and skill proficiency in clinical field
- Demonstrate leadership skills
- Keep current in practice by attending workshops and in-services
- Enjoy problem solving, decision making, and finding appropriate alternatives
- Pursue personal and professional growth and development

Teaching Skills:

- Have a desire to teach and undertake the preceptorship role
- Enjoy working with students
- Explain complex concepts in simple terms and facilitate learning
- Demonstrate enthusiasm for teaching
- Welcome questions and remain accessible
- Demonstrate respect and concern for and confidence in students
- Coach and foster autonomy in students
- Plan for student learning opportunities
- Demonstrate patience
- Adapt teaching to meet individual needs
- Watch without taking over
- View self as a partner in learning
- Provide clear, motivating feedback in response to both positive and negative performance
- Plan for success

Sources: Bashford, 2002; Baltimore, 2004; Gates & Cutts, 1995; Daigle, 2001; Marincic & Francfort, 2002; O'Malley,









Safety Guidelines

Patient safety is always our primary concern. Unsafe situations in which patients are put in compromising positions should be avoided.

The preceptorship situation presents a unique challenge: Students need a safe space to learn nursing practice, which means teachers must keep their distance, yet remain close enough to protect the patient and student while ensuring students learn to figure out on their own the issues of safety in providing patient care

Safety guidelines build upon these principles:

- 1. Do not put **patients** at risk.
- 2. Do not put **students** at risk.
- 3. Ensure **safety precautions** are taken prior to gaining independence.
- 4. **Assess** for safe practice.

As preceptors and clinical supervisors we often need to remember that students actually *want* to be safe and are generally more careful than we think.











Sources: Diekelmann & Scheckel, 2004; Baltimore, 2004; Hrobsky & Kersbergen, 2002.



Time for Reflection

Preceptoring is a relationally intensive act for which strong interpersonal skills are required. Sometimes problems erupt in the preceptor-student relationship because of misunderstandings in interpersonal style. This reflection is for **preceptors**.

Here are some points to ponder:

How would I describe my personality?

When other people describe my personality, what adjectives do they use?

How would I describe my own communication style?

How do others perceive or respond to my communication style?

How do I commonly react to stress?

How do I like to learn? Am I kinaesthetic (hands-on), visual, auditory, do I prefer books to videos and practice to observation?

How do I make decisions?

When I work on a project with other people, what role do I typically take?

What activities do I enjoy doing at work?

How do my moods impact others?

Is there anything I need to warn my student about?

How can I find common ground and build rapport with my student? Why is this important?

What is most important to me in the preceptor-student relationship?

What am I most afraid of?

What am I most excited about?

Sources: Baltimore, 2004; Myrick & Yonge, 2005.











Sources of Friction

Expectations: What a preceptor expects the student to accomplish and learn may be different from the student's expectations or even beyond the student's capabilities. Expectations and discrepancies need to be communicated clearly between preceptor and student.

Communication Styles: A quiet, reflective member of the relationship may have trouble relating to a direct, confrontational member. Myers-Briggs Type Indicator (MBTI) divides styles into four perspectives: *Extroversion and introversion; sensing and intuitive; thinking and feeling;* and *judging and perceiving.* Awareness of one's own style assists people to gain insights into themselves and their way of relating to students. Remember, the sincerity of your intentions does not guarantee the purity of your practice!





Preceptor Absences: Sometime a preceptor is absent due to prior commitments or illness. Students may find it hard to adjust to a different preceptor and anxieties and uncertainties arise. This is particularly true when the preceptor-student relationship is a strong, mutually rewarding one. If possible, prearrange a back-up preceptor.

Student Performance: When students struggle in clinical, preceptors can become frustrated. Sometimes they wonder what they are doing wrong. The student who is having performance problems is often anxious about her/his poor performance. Safety, competence and failure to progress are three areas that require faculty involvement to draft a learning contract to guide student improvement.





Evaluation: Evaluation can be a source of role conflict for the preceptor, who is required to function as both confidante and assessor. Evaluation is also a source of anxiety for the student, particularly for those in danger of failing. Evaluation is necessary to the learning process and guides student progress towards meeting course objectives. The faculty advisor facilitates formal evaluations and guides discussions in terms of constructive feedback to aid student performance.

Workplace Stress: Heavy caseloads and balancing the needs of patients with the learning needs of the student can be a source of stress for the preceptor, who may in turn transfer this stress to the student. Bring any concerns you have about your workload to the staff supervisor.



Sources: Myrick & Yonge, 2005; O'Mara, 1997.



Student Progress Student Progress

Managing student progress is both challenging and rewarding. The expected progression of the student in the preceptored relationship is as follows:



Student observes preceptor carrying out her/his daily work. Before beginning a task, question the student to find out how much s/he knows and to help her/him understand associated responsibilities. After finishing the task, prompt the student to reflect on the experience. For example, a preceptor may ask how the student might have handled the task differently.



Student assists preceptor by allowing the student to perform a small portion of each new procedure assigned. Before a student carries out a new procedure, s/he must demonstrate and explain all the actions and her/his rationale. If necessary, let the student practice to ensure a proper and safe procedure. Watching procedures, in addition to performing assigned duties, as a valuable combination.



3. **Preceptor observes student** completing specific tasks. Direct observation is important in establishing a learning climate, reinforcing skills, and stimulating independent performance. After the student completes a task, reinforce appropriate behavior and constructively criticize inappropriate behavior. As s/he becomes proficient and comfortable in skill development, add to the assigned duties. Be sure students know what parts of care s/he can perform. Give opportunity for repetition of skills and practice. The skills are the same and routines similar but the differences occur with each patient's needs. Repeating skills helps student begin to feel comfortable.



An important responsibility of preceptors is determining when a student is ready to make and implement independent decisions. In deciding when to "let go", take into consideration:

- 1. Both student and preceptor are **comfortable** with the student making decisions.
- 2. The student has **demonstrated** that s/he could perform without making mistakes, accurately present important patient findings, transfer learning to new situations, recognize the limits of their knowledge, and adapt to schedule changes.
- 3. The student **asks** for more challenging experiences.

4. **Student performs independently** and provides regular reports of her/his actions to the preceptor. Evaluate the student's performance at this stage by reviewing outcomes of his/her actions. For example, evaluate charting or interview patients or staff about their interactions with the student.

Sources: Hohler, 2003; Gates & Cutts, 1995.



Giving Feedback

One fundamental aspect to the preceptor-student relationship is giving regular feedback. Students are generally accustomed to and interested in receiving feedback regarding their performance. Students require both positive and constructive feedback. Preceptors should provide frequent, specific feedback on students' knowledge, skills, and abilities and identify their strengths and weaknesses so students will know what they can do to improve. Feedback is intended to strengthen the student's clinical practice. Giving excessive, insufficient or negative feedback can result in conflict between you and the student, and can have a negative effect on learning. Remind the student that giving feedback in both strong and weak areas is part of the teaching role. Effective preceptors are honest and direct with students about their performance, notice when they performed well, and provide specific suggestions for improvement. Good, effective and safe student performance must be validated and encouraged.

Helpful tips for giving feedback:

- 1. **Daily** feedback in a private location generally helps the student to feel secure.
- 2. Give feedback in a **private** place. Adhere to the adage, "praise in public, correct in private." If it is necessary to correct a preceptee in front of other staff to protect a patient, do it in a tactful way.
- 3. Ask students to **evaluate themselves** after tasks are performed by asking. "How did you feel you did?" and "What could you do differently next time?" This initiates performance evaluation in a non-threatening manner.
- 4. Feedback should be **objective** in nature. Use "I" statements, such as, "I noticed that..." Avoid judgmental statements, such as "You should have known better..." rofessionalism

Competence

Respect

- 5. To know what specific **performance** items need to be evaluated, review the indicators in the evaluation tool.
- 6. Private **weekly** evaluations work well to track student progress towards course and personal objectives. This is the time to say, "You are doing well." Point out what the student has learned and how much knowledge and skill proficiency has been acquired, and what problems need to be addressed.
- 7. Phrase feedback in a **positive** fashion, such as "This is what I want you work on."
- 8. Encourage students by pointing out their strengths **often** and in an **honest** manner. Celebrate successes. Seeing your obvious pleasure in their success is a wonderful reward for a student.

Preceptors should also welcome ongoing feedback regarding the preceptorship process. Asking "How am I doing?" opens communication up so the student can share their needs and experiences. It is also a good opportunity for the preceptor to model appropriate behaviour when receiving constructive criticism.

Sources: Baltimore, 2004; Clay et al., 1999; Trevitt, Grealish & Reaby, 2001; Myrick & Yonge, 2005; Gates & Cutts, 1995; Hohler, 2003.



Strategies for Success Strategies for Success

Before you start the day:

- Review the expectations for the day.
- Address student concerns and questions.
- Clarify any areas regarding patient care that are unclear.
- Ask the student how s/he plans to proceed with the patient assignment.



During the day:

- Address student concerns and questions.
- Clarify any areas regarding care that are unclear.
- Be a resource and guide for the student.
- Observe student performance.

Analyze the student's performance problem and develop strategies with the student.

- Maintain a climate of mutual trust and respect.
- Maintain a safe and supportive learning environment.
- Give feedback in private.
- Be honest and direct.
- Exhibit good interpersonal skills.
- Invite student's perception of needs.
- Be non-judgmental. Use "I" statements (as in "I noticed that...").
- Offer specific feedback related to behaviours.
- Initiate mutual brainstorming.
- Engage the student as an active participant in developing goals.
- Make specific suggestions for improvement.
- Discuss rather than lecture to establish and outline a variety of strategies.
- Create and pursue opportunities for learners to practice.



At the end of the day:

- Ask the student how s/he felt s/he did today.
- Elicit achievements of the day and highlight the positive aspects of performance.
- Gently but clearly review areas of performance that require improvement.
- Address student concerns and questions.

Self-directed learning activities:

- Have the student research a patient, procedure or condition relevant to the patient assignment.
- Assist the student to work on specific weak areas. For example, if the student is struggling with intravenous therapy, have the student review the theory and practice the skills.

Special learning opportunities:

- Encourage the student to attend in-services and workshops.
- If appropriate, encourage the student to observe assessments and treatments by other disciplines.

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Student Failure Student Failure

At some time every preceptor has a student s/he believes will not be successful. Ideally, this determination should be made well before the preceptorship ends. Contact the faculty advisor early on to help resolve this situation and find solutions. Remedial measures and counselling by the faculty advisor should be documented to indicate that the student was aware of the problems, and efforts were made to help her/him resolve those problems.

Judging student performance is a challenging responsibility. Sometimes preceptors doubt their observations of the student or lack confidence to act on observations. Role conflict may exist when preceptors cannot sort out students' well-being from that of the patients'. The preceptor's caring attitude can also interfere in her/his objective evaluation of clinical performance. Preceptors may be anxious knowing the student may fail if they report their observations, rather than uphold a concern for patient safety. If you feel unsure of your role as assessor and evaluator, or have concerns about a student, please contact the faculty advisor, who will be glad to meet with you, support you, and find strategies for success.



Some **warning signs** that a student is not doing well are:

- The student does not ask questions.
- The student displays an unenthusiastic attitude towards being a nurse or caring for people.
- The student demonstrates unsatisfactory skill performance, especially in the area of safety.
- The student does not consistently demonstrate professionalism.

Students fail to meet course objectives for a number of **reasons**:

- 1. Competing priorities outside of school inhibit the ability to focus on the clinical experience, and sometimes prevent promptness and attendance.
- 2. Lack of self-directedness misplaces the locus of control for success on the preceptor, facility, or faculty.
- Inability to grasp the basic competencies and requirements such as safety, professionalism, and the ability to multitask; and an inability to provide safe, appropriate, and competent care in an efficient and timely manner in accordance with individualized care plans.

If a student continues to be unsafe or unprofessional despite remedial measures, a learning contract may be implemented. Persistent unsafe and/or unprofessional behaviour may lead to failure of the practicum, regardless of accumulative grades or success in other clinical competencies.

Occasionally, a student will find that being a nurse is not what s/he expected and choose to leave. Recognize that people have different strengths and priorities and wish her/him well.

Sources: Hohler, 2003; Hrobsky & Kersbergen, 2002.

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Managing the Assignment



Organization: Solid organizational skills will help students cope with the many unexpected occurrences and competing responsibilities inherent in daily clinical practice. Help the student develop an organized approach to patient care assignments. Insist the student formulate a daily routine and plan. Encourage the student to observe other coworkers' methods of organization and then formulate their own. When students use a different organization method than yours, determine if it is merely different or if it is ineffective.

Prioritization: Help the student learn how to juggle multiple responsibilities for multiple patients. Without the ability to prioritize, students tend to handle whatever issues arise in the order that they arise. This can result in delayed interventions on urgent patient care matters. Help students categorize duties based on their urgency, the level of skill required to complete the tasks, and the consequences of delay or inaction.



Asking for Help: Help the student understand that s/he cannot do everything alone. Help the student become comfortable with seeking assistance from coworkers when needed.

Confidence Building: Preceptors who act as resources and encouragers can help



students develop confidence and self-assurance. Confidence is built slowly over time as skills are successfully performed and appropriate decisions are made. It can easily be damaged by unsolicited advice, inappropriately challenging learning experiences, and hypervigilance. As students develop their own practice habits and manner of organizing and accomplishing their work, guidance and advice can become increasingly unwelcome. Preceptors need to remember that their way is not the only way and to be accepting of

other methods as long as they meet safety and practice standards. Students have an increasing need for independence as their skills increase. Assignments should gradually increase in complexity with highly challenging patients reserved until the latter part of preceptorship.

Guided Independence: Preceptors need to refrain from

hypervigilance and the tendency to take control of problems and issues as they arise. Except for situations where a patient's safety is in jeopardy, preceptors are not helping the students by rescuing them from difficult decisions or situations. Preceptors need to coach students through the decision-making process by stimulating the students' thinking and problem-solving skills. Students will not develop independent problem-solving skills if they are continually "saved" by the preceptor.

Sources: Baltimore, 2004; Myrick & Yonge, 2005.

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Student Orientation Student Orientation

Students need to be orientated to the unit at the start of the preceptorship. Here are some helpful tips:

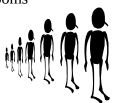
Physical Layout:



Nursing station Report room Washrooms Nurse's lounge Locker room Smoking area Medication room Student parking
Phones
Tub room
Clean and soiled utility
Cafeteria
Supply rooms
Patient rooms

Staff:

Nursing colleagues Unit supervisor Allied health and activity staff Interdisciplinary staff



Policies and Procedures:

Location of policy and procedure resources Intranet resources

Break schedule
Confidentiality
Universal precaut

Universal precautions Emergency procedures

Fire procedures Fall prevention Patient identification

Beginning and end of shift procedures

Restraint policy





Introduction to preceptor's caseload and a typical shift

Location of charts and NISS binder

List of diagnoses, conditions, treatments and medications to review

Patient assignments

CARNA Standards of Practice, Code of Ethics

Unwritten Rules:

Unique items such as etiquette, unit culture and staff expectations.





Student Preparation Student Preparation

The preceptorship is a partnership between adults; one is an expert (the preceptor) and one is a novice (the student or preceptee). All interactions and experiences should be characterized by mutual trust and respect. The purpose of the preceptorship is to help you, the student, transition to professional practice.

To enhance your success:

Be self directed:

- Seek out the learning experiences you need.
- Seek out feedback, both positive and constructive.
- Pursue the information you require from multiple sources.
- Identify areas of strength and weakness in your performance, and find strategies to improve.
- Engage regularly and openly in discussion with your preceptor about your clinical performance.
- Integrate preceptor feedback into your actions.
- Keep the lines of communication open between you and your preceptor at all times.
- Jump fearlessly into learning.
- Take the initiative, especially when it comes to seeking feedback and improving your practice.
- Remember that your preceptor expects you to be an independent learner who seeks her/his
 own information and identifies appropriate solutions.

Be accountable:

- Know that the knowledge you bring is not as important as your accountability in finding the answers.
- Prepare for patient assignments by reading the NISS binder. Ask for help if you don't understand the care required or what is written.
- Accept responsibility for your own actions. Do not make excuses for your actions. Accept feedback and find ways to improve.
- Contribute to learning experiences through pursuing skill proficiency and increasing your knowledge base.
- Demonstrate accountability to the academic program by adhering to practice expectations.
- Be proactive in your interactions with the preceptor, staff, and other health team members.

Be assertive:

- Articulate your learning needs to your preceptor each time you are with her/him.
- If you are working with a new preceptor remind the preceptor what it is you want from the experience.
- Assertiveness in combination with a learning plan in place is a powerful tool to help approach your preceptor with specific needs.



Student Preparation Student Preparation

Be professional:

- Demonstrate a strong sense of commitment to your role in the preceptorship experience.
- Adhere to ethical and sound practice.
- Follow dress code requirements as required for the practicum, and manage your behaviour, speech and attitudes to reflect the highest of professional standards.
- Interact respectfully with the preceptor, faculty, patients, families, colleagues, fellow students, and other members of the health care team.
- Be knowledgeable about what you can and cannot do as a student.
- Reflect careful judgment in clinical decision making.
- Receive unpleasant feedback calmly, without excuses, and with gratitude. Someone has taken the time to tell you something they were probably afraid to tell you. This takes courage. Reward their concern with a kind, "Thank you for your feedback. I'll consider it and see what I can do to improve."

Be reliable:

- Follow through on the various roles and patient assignments for which you are responsible.
- Act in a consistent manner.
- Maintain organization in your care.
- Be safe.
- Be competent in your actions.
- Always ask for clarification if you do not understand.

Areas that often require work:

- Time management
- Clinical decision making
- Prioritization

Why some students fail:

- They are rigid in their thinking.
- They lack a certain amount of psychological insight.
- They find it hard to understand feedback that is given to them.
- They keep making the same mistakes, reflecting an inability to cognitively switch approaches.
- They externalize responsibility for mistakes and deficit areas, blaming the clinical supervisor, the preceptor, the patient(s) or the academic institution.

Sources: Hrobsky & Kersbergen, 2002; O'Mara, 1997; Trevitt, Grealish & Reaby, 2001; Tilaro & Rossett, 1993; Myrick & Yonge, 2005; Gates & Cutts, 1995.



Time for Reflection

Preceptoring is a relationally intensive act for which strong interpersonal skills are required. Sometimes problems erupt in the preceptor-student relationship because of misunderstandings in interpersonal style. This reflection is for **students**.

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What activities do I enjoy doing in the clinical setting?

How do my moods impact others?

Is there anything I need to warn my preceptor about? How can I control any "knee-jerk" reactions I have?

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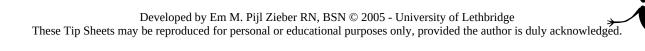
Sources: Baltimore, 2004; Myrick & Yonge, 2005.













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