Podiatry Office	Year 1	Year 2	Year 3
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Prevent, diagnose, and manage diseases, disorders, and			
injuries of the pediatric and adult lower extremity by			
nonsurgical (educational, medical, physical,			
biomechanical) and surgical means. Perform and			
interpret the findings of a thorough problem-focused			
history and physical exam, including: problem-			
focused history.			
Prevent, diagnose, and manage diseases, disorders, and			
injuries of the pediatric and adult lower extremity by			
nonsurgical (educational, medical, physical,			
biomechanical) and surgical means. Perform and			
interpret the findings of a thorough problem-focused			
history and physical exam, including: neurologic			
examination.			
Prevent, diagnose, and manage diseases, disorders, and			
injuries of the pediatric and adult lower extremity by			
nonsurgical (educational, medical, physical,			
biomechanical) and surgical means. Perform and			
interpret the findings of a thorough problem-focused			
history and physical exam, including: vascular			
examination.			
Prevent, diagnose, and manage diseases, disorders, and			
injuries of the pediatric and adult lower extremity by			
nonsurgical (educational, medical, physical,			
biomechanical) and surgical means. Perform and			
interpret the findings of a thorough problem-focused			
history and physical exam, including: dermatologic			
examination.			
Prevent, diagnose, and manage diseases, disorders, and			
injuries of the pediatric and adult lower extremity by			
nonsurgical (educational, medical, physical,			
biomechanical) and surgical means. Perform and			
interpret the findings of a thorough problem-focused			
history and physical exam, including:			
musculoskeletal examination.			
Perform (and/or order) and interpret appropriate			
diagnostic studies, including: medical imaging,			
including: plain radiography.			
Perform (and/or order) and interpret appropriate			
diagnostic studies, including: medical imaging,			
including: radiographic contrast studies			
Perform (and/or order) and interpret appropriate			
diagnostic studies, including: medical imaging,			
including: stress radiography.			

Perform (and/or order) and interpret appropriate	
diagnostic studies, including: medical imaging,	
including: nuclear medicine imaging.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: medical imaging,	
including: MRI.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: medical imaging, including: CT.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: laboratory tests,	
including: hematology.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: laboratory tests,	
including: serology/immunology.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: laboratory tests,	
including: blood chemistries.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: laboratory tests,	
including: microbiology.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: laboratory tests,	
including: synovial fluid analysis.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: laboratory tests,	
including: urinalysis.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: pathology, including:	
anatomic and cellular pathology.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: other diagnostic studies,	
including: electrodiagnostic studies.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: other diagnostic studies,	
including: non-invasive vascular studies.	
Perform (and/or order) and interpret appropriate	
diagnostic studies, including: other diagnostic studies,	
including: computerized gait/force plate studies.	
Prevent, diagnose, and manage diseases, disorders, and	
injuries of the pediatric and adult lower extremity by	
nonsurgical (educational, medical, physical,	
biomechanical) and surgical means. Formulate an	
appropriate diagnosis and/or differential diagnosis.	
Appropriate non-surgical management when	
indicated, including: palliation of: keratotic lesions.	

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palliation of: toenails: manual or electric.		
Appropriate non-surgical management when		
indicated, including: manipulation/mobilization of:		
foot/ankle joint to increase range of motion/reduce		
associated pain.		
Appropriate non-surgical management when indicated,		
including: manipulation/mobilization of: congenital		
foot deformity.		
Appropriate non-surgical management when indicated,		
including: closed management of fractures and		
dislocations: closed management of pedal fractures		
and dislocations.		
Appropriate non-surgical management when indicated,		
including: closed management of fractures and		
dislocations: closed management of ankle fracture/		
dislocation.		
Formulate and implement an appropriate plan of		
management, including: appropriate non-surgical		
management when indicated, including: cast		
management.		
Formulate and implement an appropriate plan of		
management, including: appropriate non-surgical		
management when indicated, including: tape		
immobilization, including:		
Formulate and implement an appropriate plan of		
management, including: appropriate non-surgical		
management when indicated, including: orthotic,		
brace, prosthetic, and custom shoe management.		
Formulate and implement an appropriate plan of		
management, including: appropriate non-surgical		
management when indicated, including: footwear and		
padding.		
Formulate and implement an appropriate plan of		
management, including: appropriate non-surgical		
management when indicated, including: injections		
and aspirations.		
Formulate and implement an appropriate plan of		
management, including: appropriate non-surgical		
management when indicated, including: physical		
therapy.		
Appropriate non-surgical management when indicated,		
including: pharmacologic management, including the		
use of: NSAIDs.		
Appropriate non-surgical management when indicated,		
including: pharmacologic management, including the		
use of: antibiotics.		
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Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: antifungals.			
Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: narcotic analgesics.			
Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: muscle relaxants.			
Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: medications for neuropathy.			
Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: sedative/hypnotics.			
Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: peripheral vascular agents.			
Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: antihyperuricemic/uricosuric agents.			
Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: tetanus toxoid/immune globulin.			
Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: laxatives/cathartics.			
Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: corticosteroids.			
Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: antirheumatic medications.			
Appropriate non-surgical management when indicated,			
including: pharmacologic management, including the			
use of: topicals.			
Formulate and implement an appropriate plan of			
management, including: appropriate medical/surgical			
management when indicated, including: debridement			
of superficial ulcer or wound.			
Formulate and implement an appropriate plan of			
management, including: appropriate medical/surgical			
management when indicated, including: excision or			
destruction of skin lesion (including skin biopsy			
and laser procedures).			
Formulate and implement an appropriate plan of			
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management, including: appropriate medical/surgical		
management when indicated, including: nail avulsion		
(partial or complete).		
Formulate and implement an appropriate plan of		
management, including: appropriate medical/surgical		
management when indicated, including:		
matrixectomy (partial or complete, by any means).		
Formulate and implement an appropriate plan of		
management, including: appropriate medical/surgical		
management when indicated, including: repair of		
simple laceration (no neurovascular, tendon, or		
bone/joint involvement).		
Formulate and implement an appropriate plan of		
management, including: appropriate surgical		
management when indicated, including: digital		
surgery.		
Formulate and implement an appropriate plan of		
management, including: appropriate surgical		
management when indicated, including: first ray		
surgery.		
Formulate and implement an appropriate plan of		
management, including: appropriate surgical		
management when indicated, including: other soft		
tissue foot surgery.		
Formulate and implement an appropriate plan of		
management, including: appropriate surgical		
management when indicated, including: other osseous		
foot surgery (distal to the tarsometatarsal joints,		
except where specifically indicated).		
Formulate and implement an appropriate plan of		
management, including: appropriate surgical		
management when indicated, including:		
reconstructive rearfoot and ankle surgery.		
Prevent, diagnose, and manage diseases, disorders, and		
injuries of the pediatric and adult lower extremity by		
nonsurgical (educational, medical, physical,		
biomechanical) and surgical means. Formulate and		
implement an appropriate plan of management,		
including: appropriate consultation and/or		
referrals.		
Prevent, diagnose, and manage diseases, disorders, and		
injuries of the pediatric and adult lower extremity by		
nonsurgical (educational, medical, physical,		
biomechanical) and surgical means. Formulate and		
implement an appropriate plan of management,		
including: appropriate lower extremity health		
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promotion and education.	
Prevent, diagnose, and manage diseases, disorders, and	
injuries of the pediatric and adult lower extremity by	
nonsurgical (educational, medical, physical,	
biomechanical) and surgical means. Assess the	
treatment plan and revise it as necessary.	
Practice with professionalism, compassion, and	
concern, in a legal, ethical, and moral fashion. Abides	
by state and federal laws governing the practice of	
podiatric medicine and surgery.	
Practice with professionalism, compassion, and	
concern, in a legal, ethical, and moral fashion.	
Practices and abides by the principles of informed	
consent.	
Practice with professionalism, compassion, and	
concern, in a legal, ethical, and moral fashion.	
Understand and respects the ethical boundaries of	
interactions with patients, colleagues and	
employees.	
Practice with professionalism, compassion, and	
concern, in a legal, ethical, and moral fashion.	
Demonstrates professional humanistic qualities.	
Practice with professionalism, compassion, and	
concern, in a legal, ethical, and moral fashion.	
Demonstrates ability to formulate a methodical and	
comprehensive treatment plan with appreciation of	
health care costs.	
Demonstrate the ability to communicate effectively	
and function in a multi-disciplinary setting.	
Communicate in oral and written form with	
patients, colleagues, payers and the public.	
Demonstrate the ability to communicate effectively	
and function in a multidisciplinary setting. Is able to	
partner with health care managers and health care	
providers to assess, coordinate and improve health	
care.	
Demonstrate the ability to communicate effectively	
and function in a multidisciplinary setting. Maintains	
appropriate medical records.	
Has the capacity to manage individuals and	
populations in a variety of socioeconomic and health	
care settings. Advocates for quality patient care and	
assists patients in dealing with system complexities.	
Has the capacity to manage a podiatric practice in a	
multitude of health care delivery settings.	
Understands health care reimbursement.	

Has the capacity to manage a podiatric practice in a multitude of health care delivery settings.		
Understands medical-legal considerations involving		
health care delivery.		
Has the capacity to manage a podiatric practice in a		
multitude of health care delivery settings.		
Demonstrate understanding of common business		
practices.		
Be professionally inquisitive, lifelong learners and		
teachers utilizing research, scholarly activity and		
information technologies to enhance professional		
knowledge and clinical practice. Reads, interprets,		
critically examines, and presents medical and		
scientific literature.		