

IMPORTANT INFORMATION

This checklist is for your use only and is not required as part of your application for the exam.

Use it as a tool to guide you through your work experience and to make sure that you are getting the type and amount of experience in each area that the profession expects.

Orthotic Assistant Exam Candidate Self Assessment Checklist

Prior to sitting for the ABC Certified Orthotic Assistant exam, each candidate is required to complete 1,900 hours of clinical experience. The following self assessment tool gives you a guideline for what areas you should focus on and the amount of time you should be spending in each area during this period.

DOMAINS OF PRACTICE

Certified Orthotic Assistants (COA's) report that they spend their professional time divided between four areas of responsibility called **Domains of Practice**. As you work on the 1,900 hour experience requirement to take the ABC COA exam, you should gain experience in each domain and arrange your time to approximately meet these percentages. Use the following chart to write in the percentage of time you spend in each domain.

Each domain is broken down into specific tasks. Reference the ABC *Assistant Candidate Guide* for the specific tasks associated with each domain and identify the domains in which you should spend more or less time.

DOMAIN	Recommended % of Time	Self-Assessment– % of My Time in These Domains
Assesment	26%	%
Perform an assessment of the patient to obtain an understanding of the patient's orthotic needs.	20,0	
Implementation of the Treatment Plan Perform the necessary procedures to deliver the appropriate orthotic services, including fabrication.	33%	%
Follow-up Treatment Plan Provide continuing patient care and periodic evaluation to assure/maintain/document successful outcomes related to the established treatment plan.	24%	%
Practice Management Comply with policies and procedures regarding the physical environment, business and financial practices organization management and human resources.	15%	%

ORTHOTIC ASSISTANT KNOWLEDGE AND SKILL STATEMENTS—SELF ASSESSMENT

The knowledge and skills required of an ABC Certified Orthotic Assistant (COA) in the provision of patient care are listed below. Use the rating scale as a self-assessment to determine your strengths and weaknesses and to identify those knowledge or skills on which you should spend more time during your 1,900 hours.

Rate your knowledge of or skill with these items by circling the appropriate number on the following scale.

1 is no knowledge or skill, 5 is full knowledge or skill.

None 1-----5 Full

Knowledge of general musculoskeletal anatomy, including upper limb, lower limb, spinal 1345	Knowledge of ethical standards regarding proper patient management, including ABC Code of Professional Responsibility 1235
Knowledge of basic neuroanatomy (e.g., major peripheral nerves of the upper and lower extremities) 1345	Knowledge of scopes of practice related to orthotic/prosthetic credentials 1235
Knowledge of anatomical landmarks (surface anatomy)	Knowledge of boundaries of the orthotic/prosthetic assistant scope of practice 1235
Knowledge of anatomical planes, planes of motion, and normal joint range of motion	Knowledge of orthotic/prosthetic design 135
15	Knowledge of orthotic/prosthetic fitting criteria 1235
Knowledge of normal human locomotion 12345	Knowledge of orthotic/prosthetic fabrication 1235
Knowledge of gait deviations 1235	Knowledge of clinical examination techniques
Knowledge of tissue characteristics/management 1335	Knowledge of impression-taking techniques, materials, devices and equipment 12335
Knowledge of volumetric control (e.g., edema, weight gain/loss) 1345	Knowledge of rectification/modification procedures as they relate to specific
Knowledge of biomechanics (e.g., actions of lever arms, application of force system)	orthotic/prosthetic designs 135
15	Knowledge of measurement tools and techniques 1235
Knowledge of pathologies, including cause and progression (e.g., orthopedic, neurologic, vascular) 13	Knowledge of orthotic/prosthetic forms (e.g., assessment, orthometry, measurement, evaluation, outcomes)
Knowledge of medical terminology 15	Knowledge of materials science 1335
Knowledge of referral documents 15	Knowledge of componentry 1235
Knowledge of documentation techniques 1345	Knowledge of alignment devices and techniques
Knowledge of policies and procedures regarding protected healthcare information 1335	Knowledge of hand and power tools 1235
Knowledge of reimbursement protocols (e.g., CMS, Medicaid) 1345	Knowledge of care and maintenance of orthoses/prostheses 1235
Knowledge of material safety procedures and standards (e.g., OSHA, MSDS) 1345	Knowledge of computer-aided design and manufacturing (CAD/CAM) 1235
Knowledge of universal precautions, including sterile techniques and infection control	Knowledge of item warranty and warranty limitations 1235

Knowledge of loss control (e.g., risk management, inventory control) 15
Knowledge of research and literature 15
Knowledge of human development and aging, ranging from pediatric to geriatric, as they relate to orthotic and prosthetic treatment 15
Knowledge of the psychology of the disabled 15
Knowledge of patient educational materials 15
Knowledge of federal and state rules, regulations and guidelines (e.g., FDA, ADA, HIPAA) 1 2 3 4 5
Knowledge of ABC Facility Accreditation Standards 15
Skill in communicating with patient/family/caregiver 15
Skill in communicating with orthotists/prosthetists and other staff 15
Skill in identifying gross surface anatomy 15
Skill in interpretation of physical findings (e.g., recognizing skin pressures, dermatological conditions) 15
Skill in identifying normal and pathological gait/motion 15
Skill in impression-taking/measuring for orthoses/prostheses 15
Skill in use of mechanical measuring devices

Skill in use of electronic measuring devices 15
Skill in use of computer-based measuring devices 15
Skill in patient delineation, rectification and/or patient model modification 1333
Skill in orthotic/prosthetic fabrication 1345
Skill in use of safety equipment 15
Skill in use of hand and power tools 15
Skill in use of materials and components 15
Skill in use of alignment devices 15
Skill in aesthetic finishing 15
Skill in evaluating fit and function of an orthosis/prosthesis 15
Skill in adjusting and modifying orthoses/prostheses 1345
Skill in maintaining and repairing orthoses/prostheses 1345
Skill in documentation 15

RESOURCES www.abcop.org

- ABC Scope of Practice
- ABC Assistant Candidate Guide
- ABC Code of Professional Responsibility
- Practice Analysis of ABC Credentialed Assistants



American Board for Certification in Orthotics, Prosthetics and Pedorthics, Inc.

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This self assessment checklist is developed from the Practice Analysis of ABC Credentialed Assistants, which is also used to develop credentialing exam content as well as guidance for educational programs.

RECOMMENDED DEVICE LIST FOR 1,900 HOURS WORK EXPERIENCE

We've broken down the devices on which certified orthotic assistants report they typically spend their time. Use this as a guideline as you work on your 1,900 hour experience requirement. Use the following chart to write in the amount of time you spend on each device and identify those devices on which you should spend more time.

CERTIFIED ORTHOTIC ASSISTANT DEVICE LIST

		Recommended % of Time	Self Assessment % of My Time
1.	Lower Extremity	(56.8% Total)	%
	Shoes	11.1%	%
	FO	11.0%	%
	AFO	16.7%	%
	KO	8.9%	%
	KAF O	4.5%	%
	НО	2.2%	%
	HKAFO	1.5%	%
	Other	0.9%	%
2.	Spinal	(20.1% Total)	%
	LSO	8.7%	%
	TLSO	7.0%	%
	TLO	1.2%	%
	CTO	1.1%	%
	CO	1.9%	%
	Other	0.2%	%
3.	Scoliosis	(5.5% Total)	%
	LSO	1.8%	%
	TLSO	3.3%	%
	CTLSO	0.4%	%
4.	Upper Extremity	(16.0% Total)	%
	НО	16.0%	%
	WHO	6.5%	%
	WO	2.0%	%
	EWHO	1.1%	%
	EO	2.7%	%
	SEWHO	0.5%	%
	SO	1.3%	%
	Other	0.2%	%
5.	Other	1.7%	%



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Prosthetic Assistant Exam Candidate Self Assessment Checklist

Prior to sitting for the ABC Certified Prosthetic Assistant exam, each candidate is required to complete 1,900 hours of clinical experience. The following self assessment tool gives you a guideline for what areas you should focus on and the amount of time you should be spending in each area during this period.

DOMAINS OF PRACTICE

Certified Prosthetic Assistants (CPA's) report that they spend their professional time divided between four areas of responsibility called **Domains of Practice**. As you work on the 1,900 hour experience requirement to take the ABC CPA exam, you should gain experience in each domain and arrange your time to approximately meet these percentages. Use the following chart to write in the percentage of time you spend in each domain.

Each domain is broken down into specific tasks. Reference the ABC *Assistant Candidate Guide* for the specific tasks associated with each domain and identify the domains in which you should spend more or less time.

DOMAIN	Recommended % of Time	Self-Assessment— % of My Time in These Domains
Assesment Perform an assessment of the patient to obtain an understanding of the patient's prosthetic needs.	21%	%
Implementation of the Treatment Plan Perform the necessary procedures to deliver the appropriate prosthetic services, including fabrication.	42%	%
Follow-up Treatment Plan Provide continuing patient care and periodic evaluation to assure/maintain/document successful outcomes related to the established treatment plan.	23%	%
Practice Management Comply with policies and procedures regarding the physical environment, business and financial practices	14%	%

organization management and human resources.

PROSTHETIC ASSISTANT KNOWLEDGE AND SKILL STATEMENTS—SELF ASSESSMENT

The knowledge and skills required of an ABC Certified Prosthetic Assistant (CPA) in the provision of patient care are listed below. Use the rating scale as a self-assessment to determine your strengths and weaknesses and to identify those knowledge or skills on which you should spend more time during your 1,900 hours.

Rate your knowledge of or skill with these items by circling the appropriate number on the following scale.

1 is no knowledge or skill, 5 is full knowledge or skill.

None 1-----5 Full

Knowledge of general musculoskeletal anatomy, including upper limb, lower limb, spinal 135	Knowledge of ethical standards regarding proper patient management, including ABC Code of Professional Responsibility 1235
Knowledge of basic neuroanatomy (e.g., major peripheral nerves of the upper and lower extremities) 1345	Knowledge of scopes of practice related to orthotic/prosthetic credentials 1235
Knowledge of anatomical landmarks (surface anatomy) 1345	Knowledge of boundaries of the orthotic/prosthetic assistant scope of practice 135
Knowledge of anatomical planes, planes of motion, and normal joint range of motion 133	Knowledge of orthotic/prosthetic design 1235 Knowledge of orthotic/prosthetic fitting criteria 12345
Knowledge of normal human locomotion 1345	Knowledge of orthotic/prosthetic fabrication 1235
Knowledge of gait deviations 15	Knowledge of clinical examination techniques
Knowledge of tissue characteristics/management 133	Knowledge of impression-taking techniques, materials, devices and equipment
Knowledge of volumetric control (e.g., edema, weight gain/loss) 1345	Knowledge of rectification/modification procedures as they relate to specific orthotic/prosthetic designs
Knowledge of biomechanics (e.g., actions of lever arms, application of force system) 135	12345 Knowledge of measurement tools and techniques
Knowledge of pathologies, including cause and progression (e.g., orthopedic, neurologic, vascular) 1335	1235 Knowledge of orthotic/prosthetic forms (e.g., assessment, orthometry, measuremen evaluation, outcomes) 1235
Knowledge of medical terminology 15	Knowledge of materials science
Knowledge of referral documents 1345	Knowledge of componentry 12
Knowledge of documentation techniques 1345	Knowledge of alignment devices and techniques 12335
Knowledge of policies and procedures regarding protected healthcare information 1335	Knowledge of hand and power tools 1235
Knowledge of reimbursement protocols (e.g., CMS, Medicaid) 15	Knowledge of care and maintenance of orthoses/prostheses 1235
Knowledge of material safety procedures and standards (e.g., OSHA, MSDS) 1345	Knowledge of computer-aided design and manufacturing (CAD/CAM) 1235
Knowledge of universal precautions, including sterile techniques and infection control	Knowledge of item warranty and warranty limitations 1235

Knowledge of loss control (e.g., risk management, inventory control) 15
Knowledge of research and literature 15
Knowledge of human development and aging, ranging from pediatric to geriatric, as they relate to orthotic and prosthetic treatment 15
Knowledge of the psychology of the disabled 15
Knowledge of patient educational materials 15
Knowledge of federal and state rules, regulations and guidelines (e.g., FDA, ADA, HIPAA) 15
Knowledge of ABC Facility Accreditation Standards 15
Skill in communicating with patient/family/caregiver 15
Skill in communicating with orthotists/prosthetists and other staff 15
Skill in identifying gross surface anatomy 15
Skill in interpretation of physical findings (e.g., recognizing skin pressures, dermatological conditions) 15
Skill in identifying normal and pathological gait/motion 15
Skill in impression-taking/measuring for orthoses/prostheses 15
Skill in use of mechanical measuring devices

Skill in use of electronic measuring devices 12345
Skill in use of computer-based measuring devices 15
Skill in patient delineation, rectification and/or patient model modification 12335
Skill in orthotic/prosthetic fabrication 12345
Skill in use of safety equipment 15
Skill in use of hand and power tools 15
Skill in use of materials and components 15
Skill in use of alignment devices 15
Skill in aesthetic finishing 15
Skill in evaluating fit and function of an orthosis/prosthesis 12345
Skill in adjusting and modifying orthoses/prostheses 12345
Skill in maintaining and repairing orthoses/prostheses 15
Skill in documentation 15

RESOURCES www.abcop.org

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RECOMMENDED DEVICE LIST FOR 1,900 HOURS WORK EXPERIENCE

We've broken down the devices on which certified prosthetic assistants report they typically spend their time. Use this as a guideline as you work on your 1,900 hour experience requirement. Use the following chart to write in the amount of time you spend on each device and identify those devices on which you should spend more time.

CERTIFIED PROSTHETIC ASSISTANT DEVICE LIST

		Recommended % of Time	Self Assessment % of My Time
1.	Transtibial	(52.9% Total)	%
	Patella tendon bearing	8.3%	%
	Total surface bearing (no locking mechanism employ	ved) 7.0%	%
	Roll-on liner with lock	17.5%	%
	Roll-on liner with valve	5.5%	%
	Sleeve	6.0%	%
	Vacuum	6.7%	%
	Supracondylar	1.8%	%
2.	Transfemoral	(26.3% Total)	%
	Quadrilateral	0.8%	%
	Ischial containment	7.4%	%
	M.A.S. design	0.9%	%
	Fluid control	0.8%	%
	Microprocessor	3.4%	%
	Mechanical	2.6%	%
	Roll-on with locking mechanism	4.9%	%
	Vacuum-assisted	1.1%	%
	Traditional suction with expulsion valve	3.8%	%
	Hip joint/pelvic band/waist belt	0.6%	%
3.	Transradial	(9.3% Total)	%
	Myoelectric	2.4%	%
	Passive	0.4%	%
	Self	0.3%	%
	Roll-on	0.8%	%
	Suction	0.7%	%
	Harness	2.0%	%
4.	Transhumeral	(5.0% Total)	%
	Myoelectric	1.2%	%
	Body-powered	1.4%	%
	Hybrid	0.2%	%
	Passive	0.3%	%
	Roll-on	0.3%	%
	Suction	0.3%	%
	Harness	1.4%	%
5.	Symes	(6.6% Total)	%
	Patella tendon bearing	1.4%	%
	End bearing	1.3%	%
	Medial opening	1.7%	%
	Posterior opening	0.5%	%
	Expandable wall	0.7%	%
	Silicone liner with expulsion valve	0.6%	%
	Suspension pad	0.4%	%