

CLIENT INTAKE FORM

Date:

Full Name:	Preferred Phone:		
Address:	City:	State	: Zip:
DOB:/Ge	nder Identity:	Preferred Pronouns:	
Height:'_Approx. Weigh	t:lbs Occupation:		
Email:			
Emergency Contact Name:	Relationship:	Phone:	
What types of healthcare are you red	ceiving? <i>(Physician, Chiroprac</i>	tor, Acupuncture, Homeo	path, etc.)
Do you currently have, or recently ha	ad, any of the following conditi	ions?:	
Diabetes	Numbness or Tin	igling F	High Blood Pressure
Arthritis	Headaches/Migra	aines F	Heart Conditions
Cancer (History)	Skin Conditions	\	/aricose Veins
Allergies	Autoimmune Dise	ease S	Spinal Conditions
Please elaborate if you selected any	of the above conditions:		
Please note any recent injuries, surg	peries, major accidents, or seri	ous illness/conditions:	
Please list any medications or suppl	ements you are currently takin	ig for any of the above co	onditions:
Are you pregnant or trying to becom	e pregnant? No	Yes: Due Date	
Previous massage/bodywork experi	ence: Never Occasion	nally Often: Type(s) _	
I understand that: Massage therapy (W diagnosis nor treatment of any conditio body massage unless otherwise reque my body that I wish to be avoided, and	n and is not a substitute for medi sted. <u>Neither breasts nor genitali</u>	ical care. Draping will be us a will be massaged. I may i	sed at all times. This is a full-
If I am uncomfortable for any reason I r written consent from client's guardian of the information I have provided above of prohibits me from receiving Massage I	r parent is required. I affirm that does not prohibit me from doing s	I am able to receive Massa so. I am aware that if I have	age Therapy and that any of
Client Signature:	Therap	ist Signature:	



Treatment Record

Client Name	

Date	Student Therapist
S: Subjective or what the client (client goals, functional limitati	t reports about their status ons, and diagnosis/clearance from a physician)
O: Objective or findings made (client posture, client movemen	by the therapist nt, palpation of client during interview, details of focus area treatment)
Prone:	Supine:
_	
A: Assessment or how the clier (0-10, 0 = no pain, 5 = moderate Before treatment:	nt rates the pain or discomfort of a focus area e pain, 10 = worst possible pain, recorded before and after treatment) After treatment:
P: Plan or a strategy for further (client education, self care suc	care ch as movement or stretches, future massage session ideas, referrals)
Personal reflection or meaning	gful insights made by the therapist about the therapist

Technique Check List

BMTs - Prone	Passive Stretches - Prone
Spinal Rotation & Release with Erector Compressions	Quadriceps femoris
Shoulder Mobilization with Trapezius Compressions	
Scapular Mobilization with Trapezius & Deltoid Compression	s Passive Stretches - Supine
Deltoid & Triceps Brachii Coarse Vibration	Low back
Gluteal & Hamstring Compression with Knee & Hip Mob.	Gluteals
Ankle Mobilization with Gastrocnemius Compressions	Adductors
One Handed Gastrocnemius & Soleus Jostling	Tibialis anterior
Ankle & Knee Mobilization with Plantar Compressions	Gastrocnemius and soleus
Prone Full Body Rocking Compressions	Pectoralis major
	Latissimus dorsi
BMTs - Supine	Rhomboids
Supine Hip Rotation with Leg Compressions	Neck lateral flexion
Pulsing Hip Traction from the Ankle	Neck rotation
Hip Medial Rotation & Release from the Ankle	
Unilateral Ribcage Compression and Mobilization	Orthopedic - Piriformis & Sacroiliac
Bilateral Upper Ribcage Compressions	S.I. ligament: deep transverse friction
Shoulder Mobilization with Pectoral Compressions	Piriformis: deep longitudinal stripping
Supine Deep Lateral Friction & Release on the Rhomboids	Piriformis: pin and stretch
Wrist, Elbow & Shoulder Mobilization	Piriformis: PIR deep longitudinal stripping
Head & Neck Rotation with Post. Cervical Comp. & Release	Piriformis: passive stretching after PIR
Alternating Scapular Depression with Trapezius Comp.	
	Orthopedic - Low Back Pain
Deep Tissue - Prone	Lumbar & lamina groove: deep stripping
Înfraspinatus and teres major: deep effleurage	QL: deep longitudinal stripping
Triceps brachii: deep effleurage	QL: pin and stretch with active engagement
Upper traps, supraspinatus, levator scapula: deep effleurage	QL: active assisted stretch after PIR
Rhomboids: deep effleurage	Iliopsoas: active-assisted stretch after PIR
Erector spinae: deep effleurage	
Quadratus lumborum: deep effleurage	Orthopedic - Rotator Cuff & Carpal Tunnel
Lats, erectors, and gluteals: broad cross fiber	Transverse carpal ligament: myofascial release
Gluteus maximus: deep effleurage	Supraspinatus tendon: deep transverse frictior
Hamstrings: deep effleurage	GH rotators: stripping w/active engagement
Hamstrings: deep transverse friction and melting	GH rotators: passive stretch
Gastrocnemius and soleus: deep effleurage	Subscapularis: deep friction and melting
Gastrocnemius and soleus: stripping	
	Orthopedic: Thoracic Outlet
Deep Tissue - Supine	Vertebrobasilar sufficiency test (VBI test)
Tensor fasciae latae: BMT fiber spreading	Pectoralis minor: pin and stretch
Sartorius and vastus medialis: deep effleurage	Scalenes: stripping after PIR
Rectus femoris, vastus lateralis, and I.T. tract: deep effleurage	Scalenes: stripping with active lengthening
Distal quadriceps: petrissage/wringing/fiber spreading	Brachial plexus: nerve mobilization
Tibialis anterior & ankle / toe extensors: deep stripping	<u> </u>
Pectoralis major: compressive effleurage	Orthopedic: Neck Pain
Pectoralis major: superficial and deep friction	Posterolateral neck: deep stripping
Anterior deltoid, biceps, brachialis: BMT fiber spreading	Cervical lamina groove: deep stripping
Forearm flexors and extensors: superficial and deep friction	Cervical extensors: PIR deep stripping
Forearm flexors and extensors: Stripping with traction	Cervical lateral flexors: PIR deep stripping
Thenar and hypothenar eminences: cross fiber friction	Passive Stretches: lateral flevion and rotation