Alice Lam, DDS Mike Cantrell, MPT, PRC James Guzman, PTA, CSCS, PRC

Date	

CENTE	A CONTRACTOR OF THE CONTRACTOR		Introducing			
TIVE DENTA	AL POSTURAL RESTORATION		Date of Birth		Phone	
Achieving	Balance in Action	Referred by			Office ph.	·
Mr./ Mı	rs	is being referred	to Align Center for	the following:		
	Comprehensive Occlusal Analysis	/ Evaluation with colla	borative complex r	estorative wo	rk.	
	TMD/ Oral Facial Pain Evaluation	and Treatment				
	Integrative Postural Restoration E	valuation and Treatm	ent			
	Airway/ Sleep Evaluation and Tre	atment				
Patient	exhibits the following symptoms:					
	Malocclusion- (circle one)	Mild Moderate	Severe			
	Head/ Neck/ TMJ related sympto	ms.				
	Describe:					
5 II ·	0 100 6 11 10					
Prelimii	nary Oral Myofunctional Assessme	ent reveals:				
						
Palatal :	shape/ contour reveals:				ng Patterns	
Palatal :				Breathir	ng Patterns	
	shape/ contour reveals:			Breathir	ng Patterns	
0	shape/ contour reveals: Fairly normal Deep palate with/without pronou Tori present: Maxillary arch Maxillary	ınced rugae andibular arch Bot	:h	Breathir Patients o Belly o Chest	ng Patterns appears to	breath with:
0	shape/ contour reveals: Fairly normal Deep palate with/without pronou	ınced rugae andibular arch Bot	:h	Breathir Patients o Belly o Chest o Neck	ng Patterns appears to muscle invo	breath with:
0 0 0	shape/ contour reveals: Fairly normal Deep palate with/without pronou Tori present: Maxillary arch Asymmetrical Palate: Describe	ınced rugae andibular arch Bot	:h	Breathir Patients o Belly o Chest o Neck	ng Patterns appears to muscle invo	breath with:
o o o Body Sy	shape/ contour reveals: Fairly normal Deep palate with/without pronoutoric present: Maxillary arch Asymmetrical Palate: Describe	ınced rugae andibular arch Bot	:h	Breathir Patients o Belly o Chest o Neck	ng Patterns appears to muscle invo	breath with:
o o o o o o o	shape/ contour reveals: Fairly normal Deep palate with/without pronoutori present: Maxillary arch Asymmetrical Palate: Describe wmptoms: Neck	ınced rugae andibular arch Bot	:h	Breathir Patients o Belly o Chest o Neck	ng Patterns appears to muscle invo	breath with:
OOO	shape/ contour reveals: Fairly normal Deep palate with/without pronou Tori present: Maxillary arch Maxillary ar	ınced rugae andibular arch Bot	ch Knees	Breathir Patients o Belly o Chest o Neck	ng Patterns appears to muscle invo	breath with:
OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	shape/ contour reveals: Fairly normal Deep palate with/without pronoutori present: Maxillary arch Asymmetrical Palate: Describe wmptoms: Neck Shoulder/Shoulder blades Ribcage Prominence/Flare	ınced rugae andibular arch Bot	:h Knees Ankles/ Feet	Breathir Patients o Belly o Chest o Neck o Trapez	ng Patterns appears to muscle invo	breath with:
Body Sy	shape/ contour reveals: Fairly normal Deep palate with/without pronoutori present: Maxillary arch Maxillary arc	ınced rugae andibular arch Bot	:h Knees Ankles/ Feet	Breathir Patients o Belly o Chest o Neck	ng Patterns appears to muscle invo	breath with:
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	shape/ contour reveals: Fairly normal Deep palate with/without pronoutori present: Maxillary arch Maxillary arc	inced rugae andibular arch Bot	:h Knees Ankles/ Feet	Breathir Patients o Belly o Chest o Neck o Trapez	ng Patterns appears to muscle invo	breath with:
Body Sy Overa	shape/ contour reveals: Fairly normal Deep palate with/without pronoutori present: Maxillary arch Maxillary arc	unced rugae andibular arch Bot	:h Knees Ankles/ Feet Other:	Breathir Patients o Belly o Chest o Neck o Trapez	ng Patterns appears to muscle invo	breath with:
Body Sy Overa	shape/ contour reveals: Fairly normal Deep palate with/without pronoutori present: Maxillary arch Maxillary arc	unced rugae andibular arch Bot	:h Knees Ankles/ Feet Other:	Breathir Patients o Belly o Chest o Neck o Trapez	ng Patterns appears to muscle invo	breath with:
Body Sy Overa	shape/ contour reveals: Fairly normal Deep palate with/without pronout Tori present: Maxillary arch Maxillary a	unced rugae andibular arch Bot	ch Knees Ankles/ Feet Other:	Breathir Patients o Belly o Chest o Neck o Trapez	ng Patterns appears to muscle invo	breath with: blvement er) muscle involvem
Body Sy Overa Pretrea	shape/ contour reveals: Fairly normal Deep palate with/without pronout Tori present: Maxillary arch Maxillary a	unced rugae andibular arch Bot	ch Knees Ankles/ Feet Other:	Breathir Patients o Belly o Chest o Neck o Trapez	ng Patterns appears to muscle invo	breath with: blvement er) muscle involvem
Body Sy Overa Pretrea	shape/ contour reveals: Fairly normal Deep palate with/without pronoutori present: Maxillary arch Maxillary arc	inced rugae andibular arch Bot the following pretrea	ch Knees Ankles/ Feet Other:	Breathir Patients o Belly o Chest o Neck o Trapez	ng Patterns appears to muscle invo	breath with: blvement er) muscle involvem
Body Sy Overa Pretrea	shape/ contour reveals: Fairly normal Deep palate with/without pronout Tori present: Maxillary arch Maxillary a	inced rugae andibular arch Bot the following pretrea	ch Knees Ankles/ Feet Other:	Breathir Patients o Belly o Chest o Neck o Trapez	ng Patterns appears to muscle invo	breath with: blvement er) muscle involvem
Body Sy Overa Pretrea O O O O O O O O O O O O O O O O O O O	shape/ contour reveals: Fairly normal Deep palate with/without pronout Tori present: Maxillary arch Maxillary a	inced rugae andibular arch Bot the following pretrea	 Knees Ankles/ Feet Other: tment records: Diagnostice 	Breathir Patients o Belly o Chest o Neck o Trapez	ng Patterns appears to muscle invo	breath with: livement er) muscle involvem