TMD SCREENING EXAM

Patient's Name			Dat	e
[Key: 0=/	None, 1=N	Aild, 2=M	oderate, S	3=Severe]
RANGE OF MOTION: Maximum opening rang Right lateral movement Left lateral movement End Point Deflection on		No	mm mm R L	With Pain? RL RL RL
JOINT TENDERNESS: Lateral palpation, mouth Lateral palpation, mouth Palpation through audito	open	R 0 1 2 3 0 1 2 3 0 1 2 3	0 1	2 3 2 3 2 3
JOINT SOUNDS: Click/ Pop (degree of op Soft Tissue Crepitation Hard Tissue Grating	ening)	R 0 1 2 3 Y N Y N		2 3 (Fingers) N
MUSCLE TENDERNESS: Temporalis (anterior) Deep Masseter Superficial Masseter		R 0 1 2 3 0 1 2 3 0 1 2 3	0 1	2 3 2 3 2 3
OCCLUSAL FINDINGS:				
Angle's Classification	R 1 2	3 1	L 2 3	Division
Occlusal wear Anterior tooth fremitus	Posterior	0123		• 0123
Overbite mm	Overje	m	im Cro s	ssbite Ant R
Chin Scar	History	y of Facial T	rauma	
FACIAL SYMMETRY: Evaluate midline symmetr Significant findings:				nd dental arche

TMD SCREENING QUESTIONNAIRE

Patient's Name		's Nan	ne Date		
Patient's Age		nt's Ag	e Gender 🗌 M 🗌 F		
1.	Y	Ν	Do you have frequent pain in or near your ears, in your temples, your cheeks or jaw joints? [] Right [] Left		
2.	Y	Ν	Do you have any pain or difficulty getting your mouth open widely [] on awakening []or when yawning?		
3.	Y	N	Do you have pain, stiffness, or fatigue in your jaw from chewing, talking, or at dental visits?		
4.	Y	Ν	Do you have frequent []headaches []or neckaches?		
5.	Y	Ν	Do you have headaches upon awakening?		
6.	Y	N	Does your jaw ever get "stuck," catch, lock or "go out" []on opening? [] with chewing [] or with yawning?		
7.	Y	Ν	Has catching or locking occurred at any time in the past?		
8.	Y	Ν	Do you currently have sounds in either jaw joint, such as []clicking or popping, [] grating or grinding? [] Right joint? [] Left joint?		
9.	Y	Ν	If your jaw joints do not currently make any sounds, have they at any time in the past? [] Right [] Left		
10.	Y	Ν	Have you ever had trauma to your head, face, or jaw?		
11.	Y	Ν	Are you aware or do you suspect that you []clench [] or grind your teeth?		
12.	Y	Ν	Does your bite feel strained or uncomfortable?		
13.	Y	Ν	Do your back teeth contact more heavily on one side? [] Right [] Left		
14.	Y	Ν	Do your front teeth contact more heavily than the back?		
15.	Y	Ν	Have you noticed a recent change in your bite?		
16.	Y	Ν	Do you [] habitually chew on [] or accidentally bite your lips, cheeks, or tongue?		
Describe any other pain of the head or neck area that occurs on a regular basis.					

Patient's Signature

INTERPRETATION OF SCREENING QUESTIONNAIRE AND EXAM FORM

(It should be understood that this questionnaire and exam form do not constitute a complete evaluation for TMD. Positive findings, as described below, indicate a need for a comprehensive evaluation.)

INTERPRETATION OF TMD SCREENING QUESTIONNAIRE

- 1. A positive response to any of questions #1 10 is a clear indication of the need for a comprehensive stomatognathic/masticatory evaluation regarding possible pain or other significant masticatory dysfunction. A screening exam, at a minimum, should be done to determine the severity of the problem. This will form the basis of a decision of whether to treat or refer.
- 2. Positive responses to any of questions # 11 16, even if other responses are negative, suggests a need for careful evaluation of the dental occlusion, at a minimum. The use of mounted models for this evaluation is strongly recommended.
- 3. When positive responses to any of questions #11-16 are combined with positive responses to questions #1-10, the potential for the dental occlusion to be a significant contributor to the masticatory pain/dysfunction is high. Treatment is strongly recommended.

INTERPRETATION OF TMD SCREENING EXAM

RANGE OF MOTION

Any of the following would be considered a significant finding:

- 1. A significant decrease in the normal opening range of motion, or a decrease in lateral excursion, particularly if unilateral. Normal opening should be 40-55 mm, depending on the stature of the individual. Normal opening should take place in the midline and without pain. Normal lateral movements should be 8-12 mm and equal in both right and left lateral movements. Limitation in either or both movements, particularly with pain, would be considered a significant finding.
- 2. An end-point deflection away from the midline on opening.
- 3. Pain on opening, or with other jaw movements, particularly when localized to either or both temporomandibular joints.

JOINT TENDERNESS:

Tenderness of the TM joints with lateral palpation is usually the joint capsule (like a mild sprain.) Intra-meatal pain is likely intracapsular pain (retrodiscal tissues).

JOINT SOUNDS:

Structurally-intact joints are quiet. Inflamed and edematous joints can also be quiet. Clicking and popping occurs commonly (30-40% of the general population, more so in females with ligament laxity). In the absence of pain, it may be of little significance, particularly if it has been present for a long time and has not changed. Clicking and popping that has gotten louder over time, particularly with rapid change, or that has been associated with catching or locking, is clearly significant. Hard crepitus (like walking on gravel) that is not associated with advanced age is always a significant finding. Other, less distinct crepitus can vary greatly in its quality and its significance is not always clear. In most cases it will be indicative of some kind of soft tissue remodeling/articular surface change within the joint.

MUSCLE TENDERNESS:

Tenderness of the anterior fibers of the temporalis muscle or of the deep or superficial masseter muscles should be considered significant. Other findings of muscle tenderness, such as the posterior digastric or cervical muscles, adds further to the significance.

FACIAL SYMMETRY:

Facial asymmetry, by itself, may not be significant. However, various skeletal asymmetries, particularly inter-arch asymmetries, may be a significant finding in the presence of other symptoms. For this reason, they should be noted when observed.

INTERPRETATION OF FINDINGS

- 1. If a positive (significant) finding in **RANGE OF MOTION** and/or **JOINT TENDERNESS** are present, comprehensive examination should be undertaken.
- 2. The presence of muscle tenderness, or if TM joint sounds are associated with pain, catching, or locking, would suggest the need for a comprehensive examination.
- 3. Occlusal disharmonies together with parafunction, TM joint dysfunction and/or joint pain are known contributors to masticatory muscle pain.
- 4. If significant maxillo-mandibular asymmetry is found, particularly in the jaws or between the dental arches, in combination with other positive exam findings, imaging is suggested as part of the more comprehensive evaluation.