t Review	Mode	ls		_	
ond Review	Ortho			_	
	X-Ray Photo Narra	s		  -	
<u>H</u>	EALTH FIRST COLORADO ORTHODONTIC CRITERIA INDEX FORM COMPREHENSIVE ORTHODONTIC	TREATMENT (D	807	0, D80	80, D8090
	hodontic services are available for children with congenital, severe developmental or accepts that is confirmed by pre-treatment case review. Orthodontic services." 10 Colo. Code Regs. § 25	odontists shall	sub	-	
	Patient Name: DOB: Medica				
Abbreviations	CRITERIA	,	YES	NO	
DO	Deep impinging overbite with the palatal impingement of 1 (one) or more lower incisors. Photos of must be shown at an angle to clearly demonstrate palatal impingement.	r models			
AO	Skeletal anterior openbite. (Not including one or two teeth slightly out of occlusion or where the in have not fully erupted)	ncisors			
AP	Demonstrates a large anterior-posterior discrepancy. (Class II and Class III malocclusions that are) than a full-cusp (step) Class II or III, either side)	greater			
AX	Anterior maxillary crossbite. (Involves three or more anterior teeth in full crossbite or in cases where g recession of 1.5mm or greater resulting from the crossbite is demonstrated). Partial crossbites or occluding edge-to-edge do not qualify.	-			
PX	Posterior transverse discrepancies (involves 3 or more posterior teeth in crossbite in the arch, one must be a molar). Photos or models must clearly demonstrate maxillary buccal cusps positioned I mandibular buccal cusps or maxillary lingual cusps positioned buccal to mandibular buccal cusps	ingual to			
РО	Significant posterior openbites. (Not involving unerupted teeth or one or two teeth slightly out of Openbite must be amenable to orthodontic correction. i.e. not Primary Failure of Eruption)	occlusion.			
IMP	Impacted incisors or canines that will not erupt into the arches without orthodontic and/or surgical intervention. (Does not include cases where incisors or canines are going to erupt ectopically).	ıl			
CR	Crowding of greater than 7mm in either the maxillary or mandibular arch. Photos or models must cle demonstrate a tooth size-arch length discrepancy of greater than 7mm.	arly			
OJ	Overjet in excess of 9mm. (measure from lingual of the maxillary incisor tip to the labial of the maxilincisor tip). Measure most affected tooth. Photos or cephalogram must clearly demonstrate the of this condition.				
CDD	Congenital, developmental or traumatic deformity with a significant accompanying dental deform (Provide evidence and narrative of deformity below).	ity.			
FAS	Severe skeletal malocclusion requiring orthodontics and orthognathic surgery. (Medical prior apprrequired).	oval			
ditional informa	tion demonstrating severe handicapping malocclusion: Note: Only one of the listed criteria is necessary for qualification.	on/approval of the t	treatm	nent plar	ı

First Review	<del></del>	Models	
Second Review		Orthocad Ceph Films	
		X-Rays Photos	



COLORADO ORTHODONTIC CRITERIA INDEX FORM B – ORTHODONTIC TREATMENT (D8010, D8020	<u>)</u>					
Patient Name: DOB: Medicaid Number:						
CRITERIA	YES	NO				
Two or more teeth 6-11 in crossbite with photograph documenting 100% of the incisal edge in complete overlap with opposing tooth/teeth.						
Bilateral crossbite of teeth 3/30 and 14/19 with photographs documenting cusp overlap completely in fossa, or completely buccal / lingual of opposing teeth.						
Bilateral crossbite of teeth A/T and J/K with photographs documenting cusp overlap completely in fossa, or completely buccal or lingual of opposing tooth.						
Crowding with radiograph documenting current bony impaction of a tooth 6-11, 22-27 that requires either serial extractions or surgical exposure and guidance for the impacted tooth to erupt into the arch.						
Crowding with radiograph documenting resorption of 25% of the root of an adjacent permanent tooth.						
Unilateral crossbite with a functional shift.						
Additional factors for consideration:						
Note: Only one of the listed criteria is necessary for qualification/approval of the treatment plan.						
APPROVED: DENIED: D						
Reviewed by: Date:						