

Electronic Health Record - Tx History

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Date	Provider	User	Code	Site	Sts	Seq	Tx Note	OM Resic	Description
Aug 11/06	JKim	JKim	D0140		C	0			Limited oral eval-prob focused
Aug 11/06	JKim	JKim	D2335	8 MIDFL	C	0			Composite 4 or more surf. - an
Aug 11/06	JKim	JKim	D2335	9 MIDFL	C	0			Composite 4 or more surf. - an
Aug 11/06	JKim	PDenBesten	NOTE			0	P: 8 yo male pt presents to clinic for ER after trauma to #'s 8 & 9 24 hours ago Md Hx: non-contributory; NKDA; no meds Dental Hx: pt hit #'s 8 & 9 against bathroom vanity and fractured them 24 hours ago; fractured fragments stored in milk Dx: fractured #'s 8 & 9 with no pulpal exposure; sensitive to hot, cold, and air Tx: PA brought in by parents (taken 8/10/06); IOE; 2/3 carpule of 2% lido with 100K epi given as infiltration around #'s 8 & 9; RDI; #'s 8 & 9 fractured fragments reattached using bonding and flowable composite; polished and pt and parents satisfied with esthetics; warned parents that teeth may necrose, abscess, become sensitive, etc. and that RCT may be necessary in the future; told that reattached pieces may come off; recommended soft diet to pt; asked pt to return for F/U asap; parents will call and schedule an appt Bhx: coop NV: F/U on #'s 8 & 9 Attending: Dr. B. Lin		
Oct 20/06	JKim	JKim	D0110		C	0			Baseline (Initial Oral Exam)
Oct 20/06	JKim	JKim	D0220	8	C	0			Intraoral-periapical 1st film
Oct 20/06	JKim	JKim	D0272		C	0			Bitewing - 2 films
Oct 20/06	JKim	CLee	NOTE			0	P: 8 yo male pt presents to clinic for NPE Md Hx: non-contributory; NKDA; no meds Dental Hx: Trauma on #'s 8 & 9; fractured pieces bonded Dx: no caries; good OH; #'s 8&9 intact and apices still closing Tx: IEO; EOE; Prophyl & F tx; 2 BWX & 1 PA; did cold test using endo ice on #'s 8&9 -> pt felt sensitivity for 1-2 seconds; same response for #'s 7&10 -> #'s 8&9 are vital Bhx: coop NV: Pt will go to Dr. Lee's office for regular check-ups because it's much closer Attending: Dr. Lee		
May 2/12	JChen (Ortho)	JCastro	D0140		C	0			Limited oral eval-prob focused
May 10/12	EGarcia	JCastro	D0330		C	0			Panoramic film
May 10/12	EGarcia	JCastro	D0340		C	0			Cephalometric film
May 10/12	EGarcia	JCastro	D0363		C	0			Cone Beam - 3D image
Jun 22/12	JChen (Ortho)	JCastro	D8080		P	0			Comprehensive Ortho Tx - adole
Jun 22/12	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Jun 22/12	JChen (Ortho)	TFerris	D8801		C	0			Initial Fee
Jun 22/12	JChen (Ortho)	JChen (Ortho)	NOTE			0	OBS: No changes in occlusion since IC TxMx: 0.020 SS, (upper anterior brackets are 0.018 slot), Power thread UR3 to arch wire TxMn: bond LL7 GAC 0.022 0.016 niti LL6-7 OCS steel spring between, 0.016 niti continuous LL5-LR6, Power thread LR3 to arch wire		

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							light force		
							TxInterach:		
							NextMx: reset bond 7s		
							NextMn: reset bond 7s		
							NextIntraArch:		
							Check: LL7		
Jun 29/12	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Jun 29/12	JChen (Ortho)	JChen (Ortho)	NOTE			0			
							OBS: UR1-2 brackets debonded		
							TxMx: reset UL3-UR2 GAC 0.022, 0.018sq bioforce.		
							TxMn: crimpable stop placed to hold LL6-7 wire from sliding back		
							TxInterach:		
							NextMx: reset bond 7s		
							NextMn: reset bond 7s		
							NextIntraArch:		
							Check: anterior alignment mx after reset		
Jul 1/12	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Jul 25/12	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Jul 25/12	JChen (Ortho)	JChen (Ortho)	NOTE			0			
							OBS: UR and LR canine looks like causing adjacent teeth to tip into space. Stop activation.		
							TxMx: band 6s GAC 0.022, bond 7-5 0.016 niti continuous		
							TxMn: band 6s GAC 0.022, bond 7-7 0.016 niti continuous, Sep placed LL6-7		
							TxInterach:		
							NextMx: 19X25 niti? or 0.020 niti		
							NextMn: 19X25 niti, or 0.020 niti		
							NextIntraArch:		
							Check: leveling, esp LL7		
Aug 1/12	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Aug 22/12	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Aug 22/12	JChen (Ortho)	JChen (Ortho)	NOTE			0			
							OBS: LL7 has 1mm space anterior., leveling is improved. Mn mid 2mm L of mx, CI II M/C endon L and CI I M/C R. Pt has appt sept 21 for canine exposure and bone removal		
							TxMx: 19X25 niti		
							TxMn: 0.018sq niti continuous, took out sep		
							TxInterach:		
							NextMx: 19X25 SS		
							NextMn: 19X25 Niti if possible.begin traction on impacted 3s		

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NextIntraArch:

Check: mx leveling7's, and LL7 uprighting

Sep 1/12	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Oct 1/12	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Oct 1/12	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Oct 1/12	JChen (Ortho)	JChen (Ortho)	NOTE			0			

OBS: canine impaction surgery healing really well. Pt ready for traction. LL7 uprighted 100%

TxMx: 0.021 beta ti aux wire for bringing in UR3 into arch, power thread added, 19X25 niti

TxMn: 0.021 beta ti aux wire for bringing LR3 into arch, power thread added, 19X25 niti

TxInterach:

NextMx: 19X25 SS

NextMn: 19X25 SS

NextIntraArch:

Check: canine extrusion

Oct 24/12	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Oct 24/12	JChen (Ortho)	JChen (Ortho)	NOTE			0			

OBS: lower spring broken 5 days ago. slight movement of 3s.

TxMx: 19X25 SS, retie UR3 spring retie (4 links in chain)

TxMn: 19X25 SS, retie LR3 spring retie (4 links in chain)

TxInterach:

NextMx: continue UR3 bring into arch

NextMn: continue LR3 into arch

NextIntraArch:

Check: UR3 and LR3

Nov 1/12	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Dec 1/12	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Dec 1/12	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Dec 1/12	JChen (Ortho)	JChen (Ortho)	NOTE			0			

OBS: UR3 and LR3 extrusion improving, now 5 links visible. PA taken shows improvement of position. Both are too close to Lateral incisors

TxMx: distal and extrusion vector, retie

TxMn: distal and extrusion vector, retie

TxInterach:

NextMx: UR3 bring into arch

NextMn: LR3 bring into arch

NextIntraArch: elastics? L side??

Date	Provider	User	Code	Site	Sts	Seq	Tx Note	OM Resic	Description
Check: UR and LR3 extrusion									
Jan 1/13	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Feb 1/13	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Feb 1/13	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Feb 1/13	JChen (Ortho)	JChen (Ortho)	NOTE			0			
OBS: cut links now links 1.5 top and bottom. Lateral open bite is closing. L7s debonded and will rebond when 3 is in									
TxMx: Retie									
TxMn: retie									
TxInterach:									
NextMx: adjust vector as needed									
NextMn: adjust vector as needed									
NextIntraArch:									
Check: extrusion of 3s									
Mar 1/13	JChen (Ortho)	LTomioka	D8802		C	0			Monthly Fee
Mar 11/13	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Mar 11/13	JChen (Ortho)	JChen (Ortho)	NOTE			0			
OBS: Pt reported in an email 4 days ago that the upper chain was embedding into the gum and it does not looks like the chain is moving. During this appt took PA UR3 and LR3...showed no movement since 11-30-12 xray. Discussed with patient and parent, agreed to change the force every 2-3 weeks to see if it would help move the teeth. The teeth appears to have moved since the exposure, but since 11-30-13 there was not movement.									
TxMx: retie, buccal and extrusion vector									
TxMn: retie buccal and extrusion vector									
TxInterach:									
NextMx: continue extrusion									
NextMn: continue extrusion									
NextIntraArch:									
Check: cuspid retrieval									
Apr 1/13	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Apr 12/13	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Apr 12/13	JChen (Ortho)	JChen (Ortho)	NOTE			0			
OBS: UR3 and LR3 1.5 chains exposed. Md mid 1mm L of mx mid, CI I M/C R, CI II 2mm L no CR-CO shift									
TxMx: retie									
TxMn:retie									
TxInterach: UR4-LR4-5 japan, UL3-4-LL6-5 japan									
NextMx: continue extrusion									
NextMn: continue extrusion									
NextIntraArch:									
Check: LR3 and UR3									

Date	Provider	User	Code	Site	Sts	Seq	Tx Note	OM Resic	Description
May 1/13	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
May 8/13	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
May 8/13	JChen (Ortho)	JChen (Ortho)	NOTE			0			
OBS: Elastic wear good, cl II 2mm on L, OJ 4mm, OB 2mm. no changes in link number.									
TxMx: 0.20sq SS cantilever used more buccal vector									
TxMn: 0.020sq SS cantilever used more buccal vector									
TxInterach: UR4-LR4-5, UL3-4,LL5-6 japan full time									
NextMx: change canine vector									
NextMn: change canine vector									
NextIntraArch:									
Check: canine retrieval									
May 24/13	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
May 24/13	JChen (Ortho)	JChen (Ortho)	NOTE			0			
OBS: 2.5 links present on lower chanine, 3 links present on upper canine									
TxMx: cut 1 link, retie									
TxMn: cut 1 link retie									
TxInterach: continue elastic pattern									
NextMx: continue extrusion									
NextMn: continue extrusion									
NextIntraArch:									
Check: canine retrieval									
Jun 1/13	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Jun 21/13	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Jun 21/13	JChen (Ortho)	JChen (Ortho)	NOTE			0			
OBS: took PA UR3 and LR 3, looks like UR3 no change in movement, LR3 movement looks good. CI I M/C bilaterally. OJ 3mm									
TxMx: cut one link, one link half exposed, retie									
TxMn: cut one link, one link half exposed, retie									
TxInterach: U3-L3-4 on left, U4-L4-5 R thailand									
NextMx: continue extrusion									
NextMn: continue extrusion									
NextIntraArch: check elastic vector									
Check: canine retrieval									
Jul 1/13	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Jul 5/13	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Jul 5/13	JChen (Ortho)	JChen (Ortho)	NOTE			0			
OBS: one half link exposed for both upper and lower. canine buldge can be palpated upper and lower									

Date	Provider	User	Code	Site	Sts	Seq	Tx Note	OM Resic	Description
TxMx: retie extrusion buccal movement									
TxMn: retie extrusion buccal movement									
TxInterach: continue elastic pattern									
NextMx: canine extrusion									
NextMn: canine extrusion									
NextIntraArch:									
Check: canine retrieval									
Jul 19/13	JChen (Ortho)	JChen (Ortho)	D8190		C	0			Ortho Visit
Jul 19/13	JChen (Ortho)	JChen (Ortho)	NOTE			0			
OBS: LR3 canine retrieval improving, can see the bonded button on the tooth. UR3 minimal changes									
TxMx: retie, activate extrusion UR3									
TxMn: retie, activate extrusion LR3									
TxInterach: continue elastics									
NextMx: check with Dr. Johnson about retrieval									
NextMn: continue extrusion									
NextIntraArch:									
Check: LR3 and UR3									
Aug 1/13	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Sep 1/13	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Sep 27/13	GNelson (Ortho)	GNelson (Ortho)	D8190		C	0			Ortho Visit
Sep 27/13	GNelson (Ortho)	GNelson (Ortho)	NOTE			0			
sam came in with both parents. We looked at CBCT together. It looks like there is communication between crown erosion and the root canal. Mom had some concerns about whether that could have been prevented with early intervention to restore the crown. Told I don't know, but the access to do any kind of restorative work on the upper tooth makes it an inadvisable project. Told that superimposing the CBCTs show little to no movement of the upper canine, and 3-4 mm of vertical progress on the lower. Told that cooperation between perio and endo at this point could allow restorative work on the lower canine (if the two specialists agree). I told them I would next week work to recommend a team for this purpose. Good to proceed with this, because in the CBCT it appears that the pulp canal is not involved, but only visual inspection will confirm that. The upper canine is less urgent. Told I see no signs of infection in either tooth. I will consult the oral surgeons to discuss possible removal of the upper canine. I would instruct surgeon to evaluate the situation when the tooth is exposed to determine if removal is warranted. Discussed with parents the sequence of events if the upper canine is removed: wait until growth is complete, prepare site for implant, place implant, restore with crown.									
Oct 1/13	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Oct 23/13	MOrellana	MOrellana	D8190		C	0			Ortho Visit
Oct 23/13	MOrellana	MOrellana	NOTE			0			
Consult with Dr. Chirag Patel OMFS, Reviewed records. He recommends ext #6. Says that surgical exposure now would infect the pulp. He can remove #6 when needed.									
Oct 28/13	GNelson (Ortho)	GNelson (Ortho)	D8190		C	0			Ortho Visit
Oct 28/13	GNelson (Ortho)	GNelson (Ortho)	NOTE			0			
Gave family CDs with both CBCT DICOM files, a letter with a progress treatment plan, the Beam Reader report, and the AxiUm initial consult record. Clinical exam shows that the occlusal plane on the upper right is intruding, which confirms that the upper right canine is stuck. Not known why for sure – could be ankylosed, or coronal resorption may have affected ability to resorb bone. Told that exposing the tooth would probably infect the pulp. Not a good risk. Parents note that Radiology report suggests traction vector could be									

Date	Provider	User	Code	Site	Sts	Seq	Tx Note	OM Resic	Description
<p>improved – told that we had changed the vector favorably several visits ago. Told my recommendation is to suspend traction for now and #6 will need to be removed, but not urgent. We will continue to move #27 until close enough to the surface to get an endo consult. Told no certainty that endo is appropriate or would succeed, so prognosis on #27 is a question.</p> <p>Removed power thread from chain on #6, tied to chain with steel lig to prevent tissue from growing over it. Activated spring on #27. Gave Sam 1/4" 3.5oz elastic to wear 10 hrs from #4 to #28 to close bite.</p>									
Nov 1/13	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Nov 13/13	GNelson (Ortho)	GNelson (Ortho)	D8190		C	0			Ortho Visit
Nov 13/13	GNelson (Ortho)	GNelson (Ortho)	NOTE			0			
<p>Phone call from Dental Radiolgist Dr Francisco Erazmo, 317-850-4500. He received a call from Sam's mom asking why #6 is not moving. Dr E thinks it might be vector related, and he will contstruct a digital proposal. He will tell Dr. Bower that he will communicate with me so I can then discuss it with her.</p>									
Nov 19/13	GNelson (Ortho)	GNelson (Ortho)	D8190		C	0			Ortho Visit
Nov 19/13	GNelson (Ortho)	GNelson (Ortho)	NOTE			0			
<p>Phone call from Dr. Bower - I had referred her to Dr. Patel for exploratory surgery on #6. She got a call from OMFS saying Dr. Patel would not do the surger, but Dr. Pogrel could. She called me to say she would not let Sam see Dr. Pogrel. I spoke with Dr. Hosseni, who had taken Dr. Patel off the appt. since Dr. Patel is newly graduated and this procedure is exploratory. I asked, and no one else in OMFS is willing to do the procedure. I emailed mom to say I would look for a private practicing OMFS</p>									
Nov 22/13	GNelson (Ortho)	GNelson (Ortho)	D8190		C	0			Ortho Visit
Nov 22/13	GNelson (Ortho)	GNelson (Ortho)	NOTE			0			
<p>Retie archwires, check elastic coop - he is wearing elastics every nite. activate spring. Told Sam and Mom that lower canine is not moving well. Told I have contacted a Berkeley oral surgeon to see if he will do the exposure. He has answered that he will have to research the records that I sent to him before agreeing to see the patient. I sent him the PEIR article and the link to Dr. Bower's website.</p> <p>NV reactivate the spring and retie, check elastic wear.</p>									
Dec 1/13	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Jan 1/14	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Jan 16/14	GNelson (Ortho)	GNelson (Ortho)	D0210		C	0			Intraoral-complete series
Jan 16/14	GNelson (Ortho)	GNelson (Ortho)	D0240		C	0			Intraoral - occlusal film
Jan 16/14	GNelson (Ortho)	GNelson (Ortho)	D0330		C	0			Panoramic film
Jan 17/14	GNelson (Ortho)	GNelson (Ortho)	D8190		C	0			Ortho Visit
Jan 17/14	GNelson (Ortho)	GNelson (Ortho)	NOTE			0			
<p>30 min late, so I sent them to x ray first. Will do vist when they are done. Mom told me she wants to transfer treatment to John Huang in SLorenzo, but he has told her he would not take the case. I sent him AAO transfer form. Mom is taking Sam to Jerusalem to see Dr. Adrian Becker to have surgery on the impactions. Dr. Becker advocates surgery to clean out area to facilitate movement of the impactions. I will send the recent x rays.</p> <p>Mom admitted she does not trust anyone at UCSF. I told her she should find another orthodontist and I will conitinue for 90 days. until she does. I took intraoral and extraoral photos.</p> <p>NV 4-5 weeks</p>									
Jan 24/14	EGarcia	EGarcia	D0401		C	0			Cone Beam assessment (separate
Feb 1/14	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Feb 14/14	GNelson (Ortho)	GNelson (Ortho)	D8190		C	0			Ortho Visit

Date	Provider	User	Code	Site	Sts	Seq	Tx Note	OM Resic	Description
Feb 14/14	GNelson (Ortho)	GNelson (Ortho)	D8190		C	0			Ortho Visit
Feb 14/14	GNelson (Ortho)	GNelson (Ortho)	NOTE			0			mom confirmed by email that she received letter dismissing Sam from clinic
Feb 14/14	GNelson (Ortho)	GNelson (Ortho)	NOTE			0			Remove the active spring on #27, since it is not moving. Instruct sam to continue vertical elastics. He will travel to Jerusalem in two weeks. So.. NV evaluate post SX 6 wks
Mar 1/14	JChen (Ortho)	TFerris	D8802		C	0			Monthly Fee
Apr 1/14	JChen (Ortho)	BEspiritu	D8802		C	0			Monthly Fee