1 00:00:00.890> 00:00:05.520 Okay, so after you got your abutments seated, let's go ahead and take off all	00:01:14.550> 00:01:16.500 the patient the conversion prosthesis, you let them go home
2	13
00:00:05.530> 00:00:11.560	00:01:17.150> 00:01:23.540
of these temporary cylinders Take all	These guys can start to come loose So
these guys off Careful with the screws.	I'll go ahead and torque them to 20 20
3 00:00:11.750> 00:00:37.220	14 00:01:23.550> 00:01:25.260 Newton centimeters if you can.
Don't lose them	15
Let's take all these guys off All right,	00:01:25.930> 00:01:28.980
4	Now, the only trouble is If you torque it
00:00:37.310> 00:00:41.760	16
if you are a hundred percent happy with	00:01:28.990> 00:01:32.740
your abutments If you're a hundred	and it was not a very well engaged
5	implant, it's gonna rotate your whole
00:00:41.770> 00:00:44.740	17
percent happy with your abutment	00:01:32.750> 00:01:38.300
selection, go ahead and hand tighten them	implant so if your implant does rotate
6	just get your torque wrench put it on
00:00:44.750> 00:00:51.360	18
as much as you can If your implants got	00:01:38.310> 00:01:42.600
an engagement of 30 Newton centimeters or	reverse and Rotate it back a little bit
7	and it should rotate back to where it was.
00:00:51.370> 00:00:56.740	19
higher go ahead and get your torque	00:01:42.850> 00:01:44.640
wrench and Torque these guys down.	All right, be very careful with it.
8	20
00:00:57.090> 00:00:58.500	00:01:44.670> 00:01:47.200
I would just take it to 20.	You've been warned All right.
9	21
00:00:58.910> 00:01:00.360	00:01:47.210> 00:01:54.660
Just take them to 20 for now.	So once you've torqued those guys down I
10 00:01:01.050> 00:01:06.240 Torque all of these guys down because if you don't do it now and something changes	like to Put little healing caps on so I'm 22 00:01:54.670> 00:02:09.640
11	gonna put healing caps on all of my
00:01:06.250> 00:01:14.540	abutments so now I'm gonna put healing
between now and the time you load your	23
your conversion prosthesis Or if you give	00:02:09.650> 00:02:17.400
12	caps on all of my abutments and Just use very light finger pressure.

24	process But just to show you I'm just
00:02:17.670> 00:02:21.340	gonna put this little Surgical guide over
You're not trying you're not going for	
tightness here You're not trying to get	36
	00:03:16.290> 00:03:24.440
25	my implants and I'll just show you where
00:02:21.350> 00:02:24.960	the access holes ended up being so Looks, okay.
them super tight Because what ends up	the access holes ended up being so Looks, okay.
	37
happening sometimes is you can actually	00:03:24.790> 00:03:29.180
26	
26	If I were to have had a 30 degree back
00:02:24.970> 00:02:28.880	here I would have corrected it even
pull out the abutment when you're trying	20
to unscrew these healing caps later So	38
07	00:03:29.190> 00:03:35.500
27	better and it wouldn't be like so buckle,
00:02:28.890> 00:02:46.420	you know, but hey Showing you showing you
another reason why you want your	
abutments Torqued if you can All right,	39
	00:03:35.510> 00:03:37.100
28	how to make lemonade, right?
00:02:46.570> 00:02:49.580	
so healing caps are all placed Surgery is done.	
	00:03:39.370> 00:03:41.020
29	So, all right, let's go ahead and get our
00:02:49.690> 00:02:51.440	
Well, actually now you have to suture	41
	00:03:41.030> 00:03:49.360
30	denture and at this point what I'm gonna
00:02:51.450> 00:02:55.920	do is I'm gonna Index where my implants
So what what I like to do is put some	
interrupted sutures so one interrupted	42
	00:03:49.370> 00:03:51.300
31	are Relative to the denture.
00:02:55.930> 00:02:59.860	10
here interrupted here here here and here	43
So I'll tack it down.	00:03:51.730> 00:03:56.460
	All right one second so I want to start
32	
00:02:59.970> 00:03:02.300	
I'm not gonna spend 45 minutes suturing	00:03:56.470> 00:03:59.200
right now	preparing my For my conversion.
33	45
00:03:02.310> 00:03:07.380	00:03:59.470> 00:04:01.780
All I'm gonna do is put an interrupted	And so what I'm gonna do is I'm gonna get
here here here and here And the	10
	46
34	00:04:01.790> 00:04:02.940
00:03:07.390> 00:03:11.600	some bite registration material.
reason I'm gonna do that is because after	47
that I'm gonna start my conversion	
	00:04:06.970> 00:04:08.040
35	I Didn't bleed it.
00:03:11.610> 00:03:16.280	

48	60
00:04:08.350> 00:04:09.580	00:05:05.110> 00:05:13.420
It's coming out different colors.	can do is While I'm While I'm suturing
49	this up a little bit tighter What I have
50 00:04:10.950> 00:04:10.940 Anyway, I'm gonna get my bite	61 00:05:13.430> 00:05:21.000 my assistant do is just go with a football burr and hollow this out Hollow
registration material Put it inside the denture And my first goal is to make sure that	62 00:05:21.010> 00:05:21.400 this out.
00:04:17.090> 00:04:21.880	63
this denture seats and It seats like	00:05:21.490> 00:05:22.720
uninhibited, right?	So that way it's not touching any of the
52	64
00:04:22.150> 00:04:30.200	00:05:22.730> 00:05:27.660
So I'm gonna put it right there And I'm	implant sites
just gonna let it set up for a second.	Just to I guess step back just a little
53	65
00:04:32.610> 00:04:36.920	00:05:27.670> 00:05:30.800
I'm just gonna let it sit there Just give	bit what you can do is just make sure
me just a second and we'll I'll pull it	that it's not touching any of these
54	66
00:04:36.930> 00:04:43.510	00:05:30.810> 00:05:36.080
out and then I'll show you what to do next	cylinders so you can just Stick this
Alright, so before you you took the	football burr in there Swirl it around
55	67
00:04:43.520> 00:04:47.270	00:05:36.090> 00:05:40.780
impression actually the best thing to do	make sure it's not touching any of the
is to put some Vaseline over the sutures	cylinders or any of the healing abutments
56	68
00:04:47.280> 00:04:51.450	00:05:40.790> 00:05:46.180
So that way you don't accidentally rip	and then go back and try it on again and
out the sutures with this this bite	Make sure that your denture is seating
57	69
00:04:51.460> 00:04:52.210	00:05:46.190> 00:05:47.180
registration material.	the way that you want it to seat.
58	70
00:04:52.440> 00:05:00.120	00:05:47.630> 00:05:51.540
So now let's pop this guy off and so now	So I'm gonna go ahead and Just adjust the
59	71
00:05:00.130> 00:05:05.100	00:05:51.550> 00:05:55.300
you can see where your implants are in	inside of this denture so that it's not
relation to the denture and so what you	touching any of these healing abutments

72 00:05:58.880> 00:06:02.430 Alright, so I've adjusted the underside of this denture and this bite	83 00:06:48.180> 00:06:54.210 want it to be then that means that there might be some interference Inside here
73 00:06:02.440> 00:06:06.870 registration material And you can see that I went all the way through until I	84 00:06:54.220> 00:06:57.410 still and so if there is go ahead and adjust it more
74 00:06:06.880> 00:06:11.150 came out the other side But I did not widen this top part yet I just barely	
75 00:06:11.160> 00:06:15.050 made it so that it's not going to be Interfering so that these healing caps	
76 00:06:15.060> 00:06:17.950 are not going to be interfering with the the positioning of the denture	
77 00:06:17.960> 00:06:22.590 So now I'm gonna put the denture back on the patient and I'm gonna make sure that	
78 00:06:22.600> 00:06:27.930 this denture This seat is fully seated that it's that the midline is on and that	
79 00:06:27.940> 00:06:32.350 this is fully seated and what I'm gonna do is I'm gonna have the patient go ahead	
80 00:06:32.360> 00:06:39.390 and bite down or I'm gonna make them bite down right and I'm just gonna double	
81 00:06:39.400> 00:06:43.690 check so the patient's missing some upper teeth So I'm gonna double check that the	
82 00:06:43.700> 00:06:48.170 occlusion is right where I want it to be Right if the occlusion is not where I	