

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

2
00:00:05.530 --> 00:00:11.560
of these temporary cylinders Take all these guys off Careful with the screws.

3
00:00:11.750 --> 00:00:37.220
Don't lose them
Let's take all these guys off All right,

4
00:00:37.310 --> 00:00:41.760
if you are a hundred percent happy with your abutments If you're a hundred

5
00:00:41.770 --> 00:00:44.740
percent happy with your abutment selection, go ahead and hand tighten them

6
00:00:44.750 --> 00:00:51.360
as much as you can If your implants got an engagement of 30 Newton centimeters or

7
00:00:51.370 --> 00:00:56.740
higher go ahead and get your torque wrench and Torque these guys down.

8
00:00:57.090 --> 00:00:58.500
I would just take it to 20.

9
00:00:58.910 --> 00:01:00.360
Just take them to 20 for now.

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

11
00:01:06.250 --> 00:01:14.540
between now and the time you load your your conversion prosthesis Or if you give

12

00:01:14.550 --> 00:01:16.500
the patient the conversion prosthesis, you let them go home

13
00:01:17.150 --> 00:01:23.540
These guys can start to come loose So I'll go ahead and torque them to 20 20

14
00:01:23.550 --> 00:01:25.260
Newton centimeters if you can.

15
00:01:25.930 --> 00:01:28.980
Now, the only trouble is If you torque it

16
00:01:28.990 --> 00:01:32.740
and it was not a very well engaged implant, it's gonna rotate your whole

17
00:01:32.750 --> 00:01:38.300
implant so if your implant does rotate just get your torque wrench put it on

18
00:01:38.310 --> 00:01:42.600
reverse and Rotate it back a little bit and it should rotate back to where it was.

19
00:01:42.850 --> 00:01:44.640
All right, be very careful with it.

20
00:01:44.670 --> 00:01:47.200
You've been warned All right.

21
00:01:47.210 --> 00:01:54.660
So once you've torqued those guys down I like to Put little healing caps on so I'm

22
00:01:54.670 --> 00:02:09.640
gonna put healing caps on all of my abutments so now I'm gonna put healing

23
00:02:09.650 --> 00:02:17.400
caps on all of my abutments and Just use very light finger pressure.

24
00:02:17.670 --> 00:02:21.340
You're not trying you're not going for
tightness here You're not trying to get

25
00:02:21.350 --> 00:02:24.960
them super tight Because what ends up
happening sometimes is you can actually

26
00:02:24.970 --> 00:02:28.880
pull out the abutment when you're trying
to unscrew these healing caps later So

27
00:02:28.890 --> 00:02:46.420
another reason why you want your
abutments Torqued if you can All right,

28
00:02:46.570 --> 00:02:49.580
so healing caps are all placed Surgery is done.

29
00:02:49.690 --> 00:02:51.440
Well, actually now you have to suture

30
00:02:51.450 --> 00:02:55.920
So what what I like to do is put some
interrupted sutures so one interrupted

31
00:02:55.930 --> 00:02:59.860
here interrupted here here here and here
So I'll tack it down.

32
00:02:59.970 --> 00:03:02.300
I'm not gonna spend 45 minutes suturing
right now

33
00:03:02.310 --> 00:03:07.380
All I'm gonna do is put an interrupted
here here here here and here And the

34
00:03:07.390 --> 00:03:11.600
reason I'm gonna do that is because after
that I'm gonna start my conversion

35
00:03:11.610 --> 00:03:16.280

process But just to show you I'm just
gonna put this little Surgical guide over

36
00:03:16.290 --> 00:03:24.440
my implants and I'll just show you where
the access holes ended up being so Looks, okay.

37
00:03:24.790 --> 00:03:29.180
If I were to have had a 30 degree back
here I would have corrected it even

38
00:03:29.190 --> 00:03:35.500
better and it wouldn't be like so buckle,
you know, but hey Showing you showing you

39
00:03:35.510 --> 00:03:37.100
how to make lemonade, right?

40
00:03:39.370 --> 00:03:41.020
So, all right, let's go ahead and get our

41
00:03:41.030 --> 00:03:49.360
denture and at this point what I'm gonna
do is I'm gonna Index where my implants

42
00:03:49.370 --> 00:03:51.300
are Relative to the denture.

43
00:03:51.730 --> 00:03:56.460
All right one second so I want to start

44
00:03:56.470 --> 00:03:59.200
preparing my For my conversion.

45
00:03:59.470 --> 00:04:01.780
And so what I'm gonna do is I'm gonna get

46
00:04:01.790 --> 00:04:02.940
some bite registration material.

47
00:04:06.970 --> 00:04:08.040
I Didn't bleed it.

48
00:04:08.350 --> 00:04:09.580
It's coming out different colors.

49
00:04:10.070 --> 00:04:10.940
Anyway, I'm gonna get my bite

50
00:04:10.950 --> 00:04:17.080
registration material Put it inside the denture
And my first goal is to make sure that

51
00:04:17.090 --> 00:04:21.880
this denture seats and It seats like
uninhibited, right?

52
00:04:22.150 --> 00:04:30.200
So I'm gonna put it right there And I'm
just gonna let it set up for a second.

53
00:04:32.610 --> 00:04:36.920
I'm just gonna let it sit there Just give
me just a second and we'll I'll pull it

54
00:04:36.930 --> 00:04:43.510
out and then I'll show you what to do next
Alright, so before you you took the

55
00:04:43.520 --> 00:04:47.270
impression actually the best thing to do
is to put some Vaseline over the sutures

56
00:04:47.280 --> 00:04:51.450
So that way you don't accidentally rip
out the sutures with this this bite

57
00:04:51.460 --> 00:04:52.210
registration material.

58
00:04:52.440 --> 00:05:00.120
So now let's pop this guy off and so now

59
00:05:00.130 --> 00:05:05.100
you can see where your implants are in
relation to the denture and so what you

60
00:05:05.110 --> 00:05:13.420
can do is While I'm While I'm suturing
this up a little bit tighter What I have

61
00:05:13.430 --> 00:05:21.000
my assistant do is just go with a
football burr and hollow this out Hollow

62
00:05:21.010 --> 00:05:21.400
this out.

63
00:05:21.490 --> 00:05:22.720
So that way it's not touching any of the

64
00:05:22.730 --> 00:05:27.660
implant sites
Just to I guess step back just a little

65
00:05:27.670 --> 00:05:30.800
bit what you can do is just make sure
that it's not touching any of these

66
00:05:30.810 --> 00:05:36.080
cylinders so you can just Stick this
football burr in there Swirl it around

67
00:05:36.090 --> 00:05:40.780
make sure it's not touching any of the
cylinders or any of the healing abutments

68
00:05:40.790 --> 00:05:46.180
and then go back and try it on again and
Make sure that your denture is seating

69
00:05:46.190 --> 00:05:47.180
the way that you want it to seat.

70
00:05:47.630 --> 00:05:51.540
So I'm gonna go ahead and Just adjust the

71
00:05:51.550 --> 00:05:55.300
inside of this denture so that it's not
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

73
00:06:02.440 --> 00:06:06.870
registration material And you can see
that I went all the way through until I

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

83
00:06:48.180 --> 00:06:54.210
want it to be then that means that there
might be some interference Inside here

84
00:06:54.220 --> 00:06:57.410
still and so if there is go ahead and
adjust it more