### 5y followup analysis

```
xls_path <- '../../data/ESSG extraction June 2022_1st report 5Y - ONLY DPS.xlsx'</pre>
```

### Filters

```
# discarded_patients <- readLines('five_years/discarded_patients')
#
data_set %<>%
    .[`st1. Date of Stage` %>% as.Date() < as.Date('2016-6-1')]</pre>
```

#### FU Stats

```
data_set %<>%
  .[, followup_2y :=
      !is.na(`2 YEAR VISIT - Date of visit`) |
      !is.na(`3 YEAR VISIT - Date of visit`)] %>%
  .[, followup_5y :=
      !is.na(`5 YEAR VISIT - Date of visit`) |
      !is.na(`6 YEAR VISIT - Date of visit`)]
followup_2y <- data_set %>%
  .[followup_2y==TRUE] %>%
  .[, `Code of the patient` %>% uniqueN]
followup_5y <- data_set %>%
  .[followup_5y==TRUE] %>%
  .[, `Code of the patient` %>% uniqueN]
total <- data_set[, .N]</pre>
total_with_followup_2y <- data_set[followup_2y==TRUE, .N]</pre>
perc_followup_2y <- round(followup_2y/total, 3)</pre>
perc_followup_5y <- round(followup_5y/total, 3)</pre>
perc_followup_5y_with_2y <- round(followup_5y/total_with_followup_2y, 3)</pre>
```

- Patients with at least 5 year from intervention (total variable): 290
- Patients with 2y number (followup\_2y variable): 260
- Patients with 2y % (perc\_followup\_2y variable): 89.7
- Patients with 5y number (followup\_5y variable): 200
- Patients with 5y % (perc\_followup\_5y variable): 69
- Patients (among 2y FU) with 5y % (perc\_followup\_5y\_with\_2y variable): 76.9

### 2Y FU follow per Site

```
Site eligible fu_2y
1: BCN Op 89 0.9325843
2: BOR Op 69 0.7826087
3: IST Op 5 0.8000000
4: MAD Op 45 0.8444444
5: ZUR Op 82 0.9878049
```

### 5Y FU follow per Site

```
Site eligible fu_5y
1: BCN Op 89 0.6966292
2: BOR Op 69 0.6666667
3: IST Op 5 0.4000000
4: MAD Op 45 0.6666667
5: ZUR Op 82 0.7317073
```

We finally stick to those with 2y FU

```
data_set %<>%
.[followup_2y==TRUE]
```

### Complications during 2y depending on followup 5y

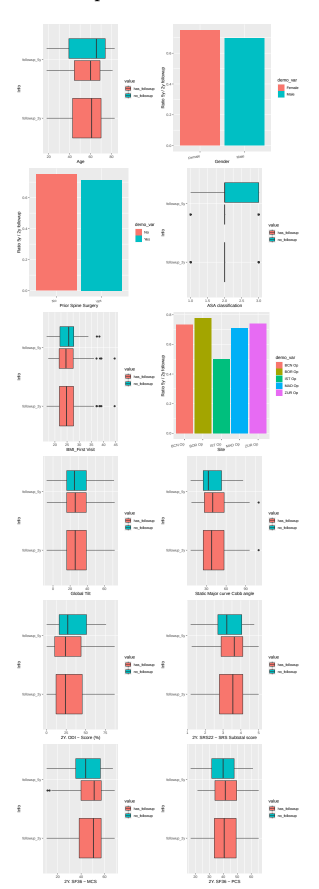
### HRQOL during 2y depending on followup 5y

```
2Y. ODI - Score (%)
   followup_5y mean_outcome sd_outcome
1: has followup
                              1.524920
                   28.47895
2: no_followup
                   32.04615
                               2.463094
t-test p-value: 0.22890690946814
2Y. SRS22 - SRS Subtotal score
    followup_5y mean_outcome sd_outcome
1: has_followup
                   3.467513 0.0612156
2: no_followup
                   3.256364 0.1102405
t-test p-value: 0.101375705911792
2Y. SF36 - PCS
   followup_5y mean_outcome sd_outcome
                   41.98246 0.7137836
1: has_followup
2: no_followup
                   39.60079 1.3854180
t-test p-value: 0.14215929502299
2Y. SF36 - MCS
   followup_5y mean_outcome sd_outcome
1: has_followup
                   48.01227 0.9086793
2: no followup
                   44.46159 1.6452547
t-test p-value: 0.0700782006584998
```

2Y. SRS22 - Satisfaction with management followup\_5y mean\_outcome sd\_outcome

t-test p-value: 0.226147630923752

# Follow up



```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
                                             1.000
                                                        0.121
                                                                8.279
                                                                         0.000
                                             0.000
                                                                         1.000
Age
                                                        0.001
                                                                0.000
                                             0.000
                                                        0.048 0.000
GenderMale
                                                                         1.000
Prior_Spine_SurgeryYes
                                             0.000
                                                        0.044
                                                                0.000
                                                                         1.000
                                             0.000
                                                        0.038 0.000
                                                                         1.000
ASA classification
BMI First Visit
                                             0.000
                                                        0.005
                                                                0.000
                                                                         1.000
                                                                0.000
SiteBOR Op
                                             0.000
                                                        0.058
                                                                         1.000
SiteIST Op
                                             0.000
                                                        0.162
                                                                0.000
                                                                         1.000
                                                        0.064
SiteMAD Op
                                             0.000
                                                                0.000
                                                                         1.000
SiteZUR Op
                                             0.000
                                                        0.053 0.000
                                                                         1.000
'5y_vs_2y_effect'
                                            -0.204
                                                        0.171 -1.195
                                                                         0.233
Age: '5y_vs_2y_effect'
                                             0.001
                                                        0.002 0.379
                                                                         0.705
                                                        0.068 -1.036
GenderMale: '5y_vs_2y_effect'
                                            -0.070
                                                                         0.301
Prior_Spine_SurgeryYes:'5y_vs_2y_effect'
                                            -0.023
                                                        0.063 -0.370
                                                                         0.712
ASA_classification:'5y_vs_2y_effect'
                                            -0.098
                                                        0.054 -1.823
                                                                         0.069
BMI_First_Visit: '5y_vs_2y_effect'
                                             0.005
                                                        0.007
                                                                0.672
                                                                         0.502
SiteBOR Op: '5v vs 2v effect'
                                             0.007
                                                        0.082 0.087
                                                                         0.931
SiteIST Op: '5y_vs_2y_effect'
                                            -0.200
                                                        0.230 -0.871
                                                                         0.384
SiteMAD Op: '5y_vs_2y_effect'
                                            -0.001
                                                        0.090 -0.015
                                                                         0.988
SiteZUR Op: '5y_vs_2y_effect'
                                            0.035
                                                        0.075
                                                              0.462
                                                                         0.644
                                                 Estimate Std. Error t value
(Intercept)
                                                    0.958
                                                               0.118
                                                                       8.095
                                                    0.001
                                                               0.001
                                                                       0.670
Age
GenderMale
                                                   -0.037
                                                               0.037 -1.002
                                                               0.033 -0.082
Prior_Spine_SurgeryYes
                                                   -0.003
ASA\_classification
                                                   -0.058
                                                               0.027 -2.120
                                                               0.004
BMI_First_Visit
                                                    0.004
                                                                       1.094
                                                               0.044
SiteBOR Op
                                                    0.014
                                                                       0.322
SiteIST Op
                                                    0.007
                                                               0.131
                                                                       0.052
                                                               0.047
SiteMAD Op
                                                    0.007
                                                                       0.149
SiteZUR Op
                                                    0.037
                                                               0.041
                                                                       0.903
                                                               0.001 -0.083
Global_Tilt
                                                    0.000
Static_Major_curve_Cobb_angle
                                                    0.000
                                                               0.001
                                                                       0.186
'5y_vs_2y_effect'
                                                   -0.324
                                                               0.082 - 3.944
Global_Tilt:'5y_vs_2y_effect'
                                                    0.001
                                                               0.002
                                                                       0.347
Static_Major_curve_Cobb_angle: '5y_vs_2y_effect'
                                                    0.002
                                                               0.001
                                                                       1.098
                                                 Pr(>|t|)
                                                    0.000
(Intercept)
                                                    0.503
Age
GenderMale
                                                    0.317
Prior_Spine_SurgeryYes
                                                    0.934
ASA classification
                                                    0.035
BMI_First_Visit
                                                    0.274
SiteBOR Op
                                                    0.748
SiteIST Op
                                                    0.958
SiteMAD Op
                                                    0.882
SiteZUR Op
                                                    0.367
Global_Tilt
                                                    0.934
Static_Major_curve_Cobb_angle
                                                    0.853
                                                    0.000
'5y_vs_2y_effect'
Global_Tilt:'5y_vs_2y_effect'
                                                    0.729
Static_Major_curve_Cobb_angle: '5y_vs_2y_effect'
                                                    0.273
```

# 5y selection bias

# Demographics

	Estimate	Std.	Error	t value	Pr(> t )
(Intercept)	0.796		0.171	4.659	0.000
Age	0.001		0.002	0.379	0.705
GenderMale	-0.070		0.068	-1.036	0.301
'Prior Spine Surgery'Yes	-0.023		0.063	-0.370	0.712
'ASA classification'	-0.098		0.054	-1.823	0.069
'BMI_First Visit'	0.005		0.007	0.672	0.502
SiteBOR Op	0.007		0.082	0.087	0.931
SiteIST Op	-0.200		0.230	-0.871	0.384
SiteMAD Op	-0.001		0.090	-0.015	0.988
SiteZUR Op	0.035		0.075	0.462	0.644

# Radiology

	Estimate	Std.	Error	t value	Pr(> t )
(Intercept)	0.592		0.223	2.659	0.008
Age	0.002		0.002	0.668	0.505
GenderMale	-0.074		0.074	-0.999	0.319
'Prior Spine Surgery'Yes	-0.005		0.067	-0.082	0.935
'ASA classification'	-0.116		0.055	-2.113	0.036
'BMI_First Visit'	0.008		0.007	1.091	0.276
SiteBOR Op	0.028		0.087	0.321	0.749
SiteIST Op	0.014		0.262	0.052	0.958
SiteMAD Op	0.014		0.094	0.148	0.882
SiteZUR Op	0.075		0.083	0.900	0.369
'Global Tilt'	0.000		0.002	0.173	0.863
'Static Major curve Cobb angle'	0.002		0.002	1.193	0.234

# Increment of quality of life

	Estimate Std.	Error	t value	Pr(> t )
(Intercept)	0.564	0.244	2.315	0.022
Age	0.002	0.002	0.732	0.465
GenderMale	-0.006	0.078	-0.078	0.938
'Prior Spine Surgery'Yes	0.006	0.069	0.081	0.936
'ASA classification'	-0.059	0.060	-0.991	0.323
'BMI_First Visit'	0.005	0.008	0.660	0.510
SiteBOR Op	0.022	0.090	0.248	0.804
SiteMAD Op	-0.020	0.098	-0.208	0.835
SiteZUR Op	0.004	0.089	0.046	0.963
'Global Tilt'	-0.001	0.002	-0.230	0.818
'Static Major curve Cobb angle'	0.002	0.002	1.112	0.268
'2Y. ODI - Score (%)_inc'	0.003	0.003	1.223	0.223
'2Y. SRS22 - SRS Subtotal score_inc'	-0.061	0.081	-0.752	0.453
'2Y. SF36 - MCS_inc'	0.005	0.003	1.496	0.136
'2Y. SF36 - PCS_inc'	0.012	0.005	2.385	0.018

### **MCIDS**

```
$'5Y. ODI - Score (%)'
[1] 12.8
$'5Y. SRS22 - SRS Subtotal score'
[1] 0.43
$'5Y. SF36 - PCS'
[1] 4.9
                   variable inc_2y_percent inc_5y_percent p_val_two_previous
            ODI - Score (%)
                                   45.2
                                                   43.8
2 SRS22 - SRS Subtotal score
                                     61.5
                                                    56.1
                                                                     0.312
                 SF36 - PCS
                                     53.6
                                                    54.5
                                                                     0.920
 inc_5y_2y_percent
             12.8
1
              18.7
2
3
              21.1
PASS
```

```
$'5Y. ODI - Score (%)'
[1] 18
$'5Y. SRS22 - SRS Subtotal score'
[1] 3.5
                  variable prop_2y prop_5y p_val
            ODI - Score (%) 34.9 35.8 0.92
2 SRS22 - SRS Subtotal score
                           49.0 49.5 1.00
```