

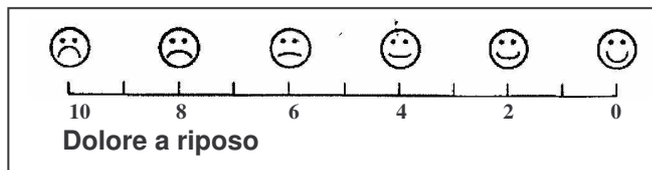
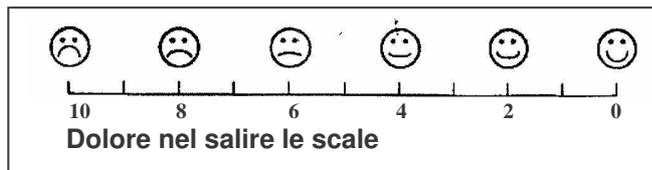
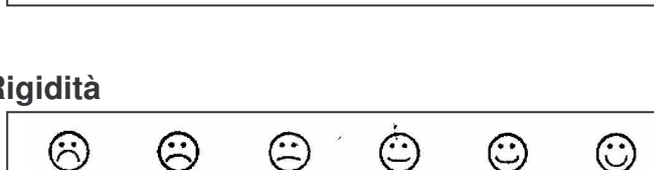
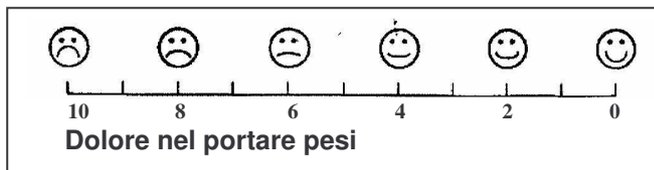
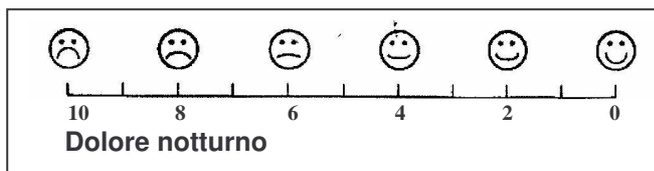
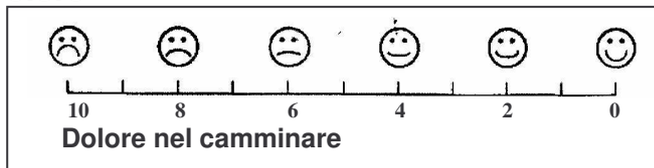
TSD•OC

Test SIO per le Disabilità Obesità Correlate

SIO-Obesity correlated Disability Test

Paziente _____ data: _____ valutazione inizio O fine O

Dolore



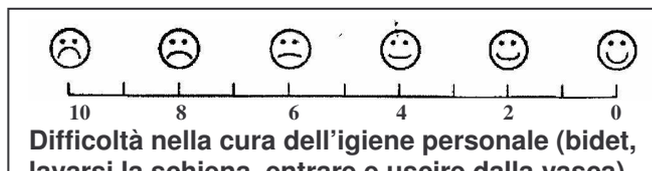
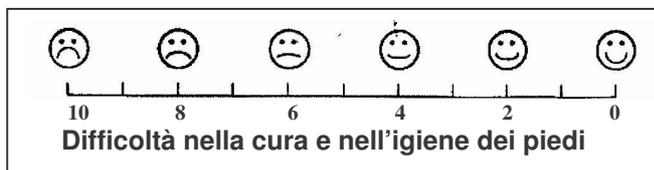
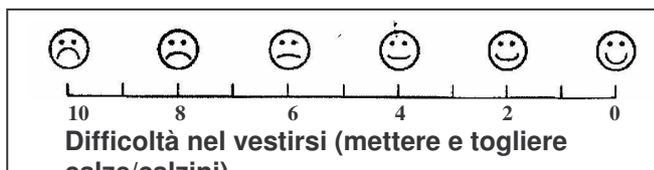
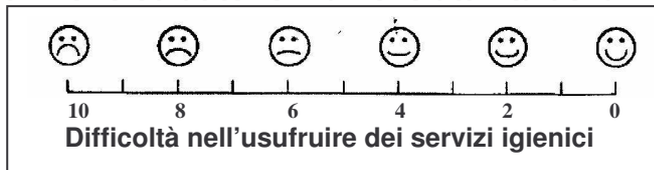
Score sezione dolore: _____/50

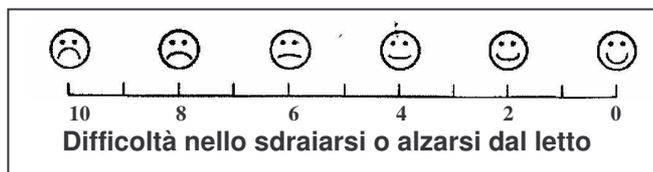
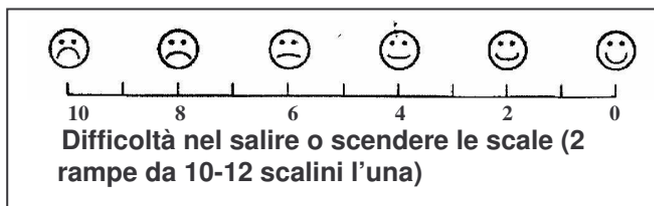
Rigidità



Score sezione rigidità: _____/20

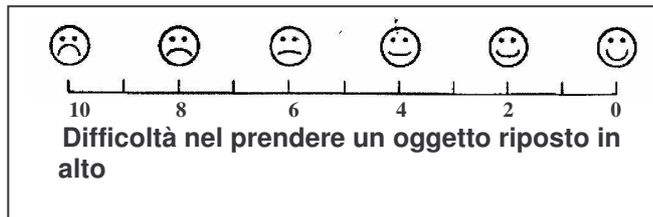
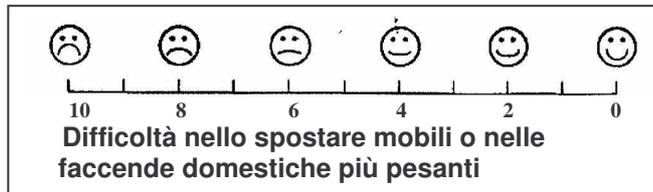
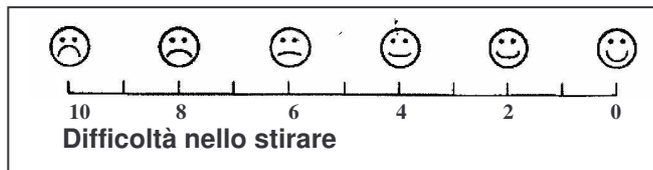
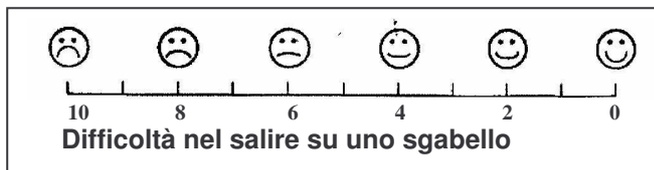
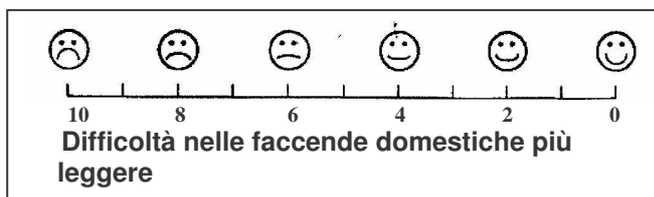
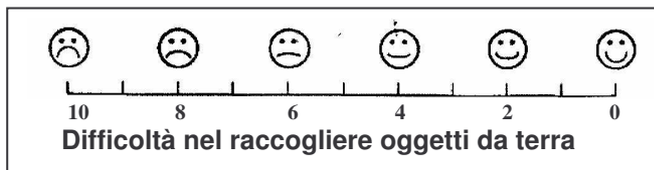
Funzione ed autonomia nelle attività della vita quotidiana (ADL & mobility indoor)





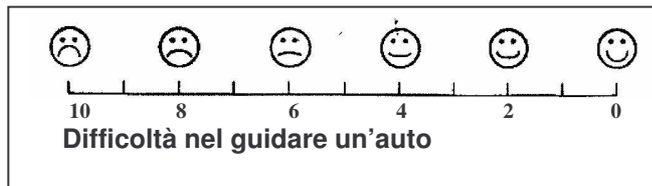
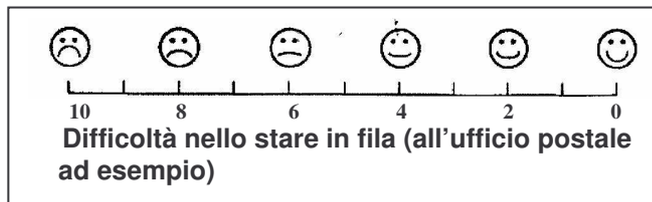
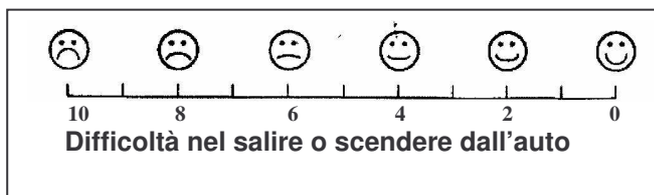
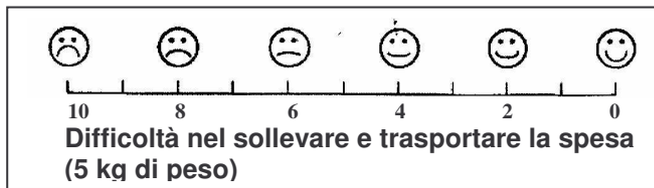
Score sezione ADL: _____/70

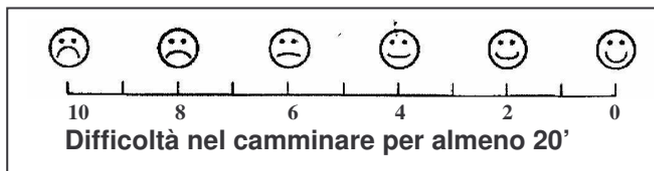
Funzione ed autonomia nelle attività di casa (housework)



Score sezione housework: _____/70

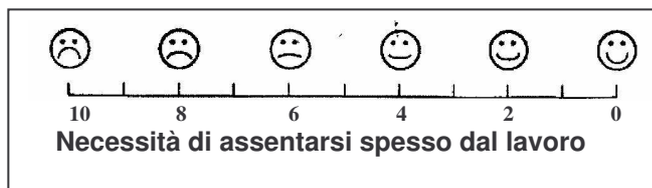
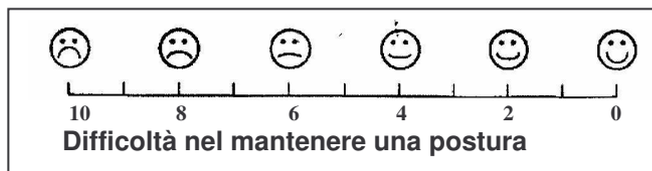
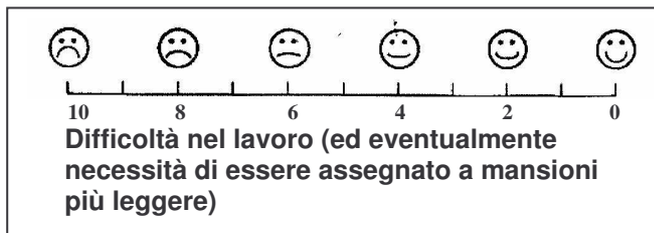
Funzione ed autonomia nelle attività fuori casa (activities out of home - IADL)





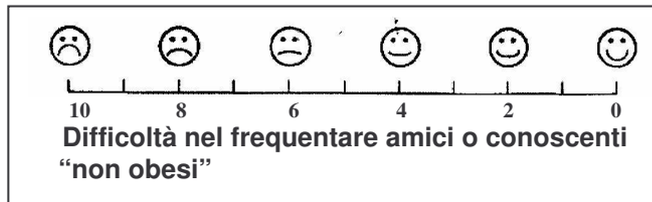
Score sezione IADL: _____/50

Funzione ed autonomia nel lavoro (occupational activities)



Score sezione lavoro: _____/40

Funzione ed autonomia nella vita di relazione (social life)



Score sezione vita di relazione: _____/60

	Dolore	Rigidità	ADL	Housework	IADL	Lavoro	Relazione	Totale	rapporto
Punt max	50	20	70	70	50	40	60	360	>33%

Nel caso in cui il paziente non sia in grado di rispondere ad alcune domande, indicare il punteggio max ottenibile nelle singole scale e riportare il totale ottenuto al max ottenibile sommando questi nuovi punteggi di scala.

Punteggio massimo ottenuto ad uno qualsiasi degli item della dimensione	
...	
Dolore	
Rigidità	
ADL	
Attività di casa (housework)	
IADL	
Lavoro	
Relazione	

Riferimento bibliografici

- Bellamy N, Buchanan WW, Goldsmith CH, Campbell J, Stitt LW: Validation study of Womac: a health status instrument for measuring clinically important patient relevant outcomes to antirheumatic drug therapy in patients with osteoarthritis of the hip or knee. *J Rheumatol* 1988, 15, 1833-40
- Ferraro KF, Su Y, Gretebeck RJ, Black DR, Badyak SF: Body mass index and disability in adulthood. *Am J publ Health* 2002, 92, 834-840
- Guallar-Castillon P, Sagardui-Villamor J, Banegas JR, Graciani A, Schmid Fornes N, Lopez Garcia E, Rodriguez-Artalejo F: Waist circumference as a predictor of disability among older adults. *Obesity* 2007, 15, 233244
- Han TS, Tijhuis MAR, Lean MEJ, Seidell JC: Quality of life in relation to overweight and body fat distribution. *Am J Publ Health* 1998, 88, 1814-20
- Heo M, Allison DB, Faith MS, Zhu S, Fontaine KR: Obesity and quality of life. *Obes Res* 2003, 11, 209-216
- Houston DK, Stevens J, Cat J: Abdominal fat distribution and functional limitations and disability in a biracial cohort. *Int J Obes* 2005, 29, 1457-1463
- Houston DK, Ding J, Nicklas BJ, Harris TB, Lee JS, Nevitt MC, Rubin SM, Tylavsky FA, Kritcevsy SB: The association between weight history and physical performance in the Health, Aging and Body Composition study. *Int J Obes* 2007, 1-8
- Jenkins KR: Body-weight change and physical functioning among young old adults. *J Ageing Health* 2004, 16, 248-266
- Kostka T, Bogus K: independent contribution of overweight/obesity and physical inactivity to lower health-related quality of life in community-dwelling older subjects. *Z-Gerontol Geriatr* 2007, 40, 43-51
- Larrieu S, Peres K, Letenneur L, Berr C, Dartigues JF, Ritchie K, Fevrier B, Alperovitch A, Barberger-Gateau P: Relationship between BMI and different domains of disability in older persons. *Int J Obes* 2004, 28, 1555-60
- Larsson UE, Mattson E: Perceived disability and observed functional limitations in obese women. *Int J Obes* 2001, 25, 1705-12
- Lean MEJ, Han TS, Seidell JC: Impairment of health and quality of life in people with large waist circumference. *Lancet* 1998, 351, 853-6
- Lidstone JSM, Ellis LJ, Finn P, Whittaker VJ, Wilkinson JR, Summerbell CD: Independent associations between weight status and disability in adults. *Public Health* 2006, 120, 412-7
- Okoro CA, Hootman JM, Strine TW, Balluz LS, Mokdad AH: Disability, arthritis and body weight among adults 45 years and older. *Obes Res* 2004, 12, 854-861