epidemiology, economic burden and quality of life (QoL) was conducted. Furthermore, one-to-one web-meeting among 35 clinical experts specialized in urological diseases was performed. A male-female and age distribution has been established within companies. A typical company in France was constructed from INSEE data (an intermediate company with 493 employees; 20% managers, 21% intermediate professions, 35% blue-collar workers). A female-age and age distribution has been established within each employee class. Over 5 years, 5 men and 4 women declare cancer. Productivity losses amount to €194,112. 66% was due to absenteeism, 25% to presenteeism and 8% to direct costs. In terms of loss of turnover, cancer has an impact of €161,673, with managers accounting for 45% of this loss, intermediate professions 23%, employees 35% and blue-collar workers 8%. A male-female and age distribution has been established within each employee class. Over 5 years, 5 men and 4 women declare cancer. 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