



损伤风险相关的

# 目录

1

损伤风险的来源

2

损伤风险的评估

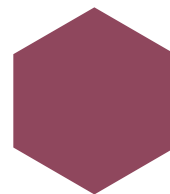
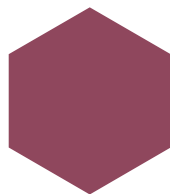
3

社会对损伤风险的态度

4

个人对损伤风险的感知

## 损伤风险相关的



损伤风险是指个体或系统在

这种损害或伤害可能来自于

了

The background features a vibrant, abstract design. On the left, there are blue triangles of various sizes scattered across a white background. Above them, a large grey arrow points downwards, with a pink oval and a red zigzag line nearby. The top right corner shows a blue line graph with a red trend line. A pink horizontal bar is positioned above a large blue rectangular area that contains the main text. The text is enclosed in a yellow-bordered box.

PART 1

损伤风险的来源

### 意外事故

意外事故是导致损伤的常见原因之一。交通事故、火灾、溺水、坠楼等意外事故每年都会造成大量的人员伤亡和社会经济损失。意外事故的发生往往与人的行为、环境、设备等因素有关，通过加强安全管理、改善环境条件、规范人的行为等方式可以降低意外



## 损伤风险的来源



疾

疾

重

疾

同

癌

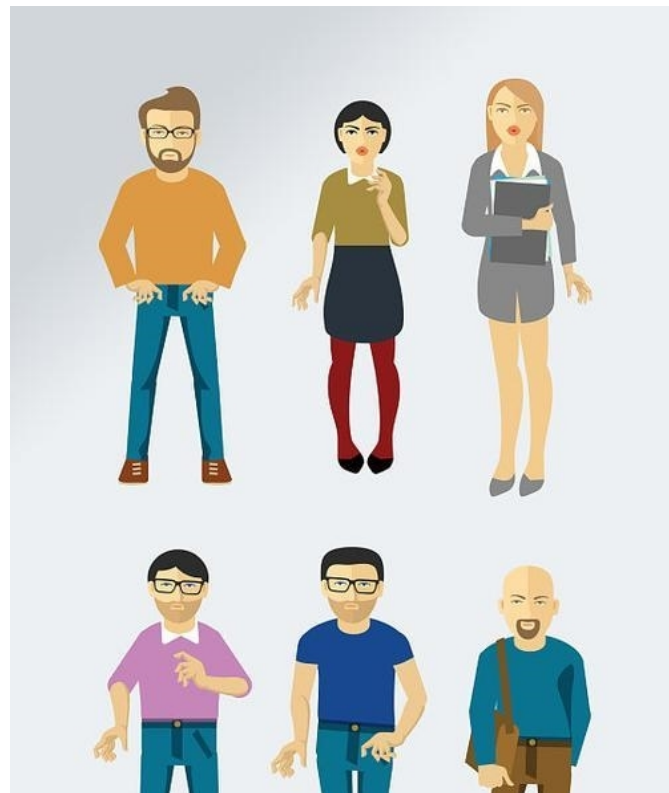
传

制

取

括

## 损伤风险的来源



### 环境污染

环境污染会对人体健康造成严重的损害。空气污染、水污染、土壤污染等  
呼吸道疾病、肺部疾病、心血管疾病等健康问题。加强环境保护工作，减  
低损伤风险的重要措施之一



The background features a vibrant, abstract design. On the left, there are several overlapping circles in shades of blue and pink, along with a red zigzag line. The right side is dominated by a blue line graph with white dots, set against a white background with a grid of small black dots. A large, solid blue rectangle with a black border occupies the center, containing the main text. A yellow rectangular box highlights the text 'PART 2'.

PART 2

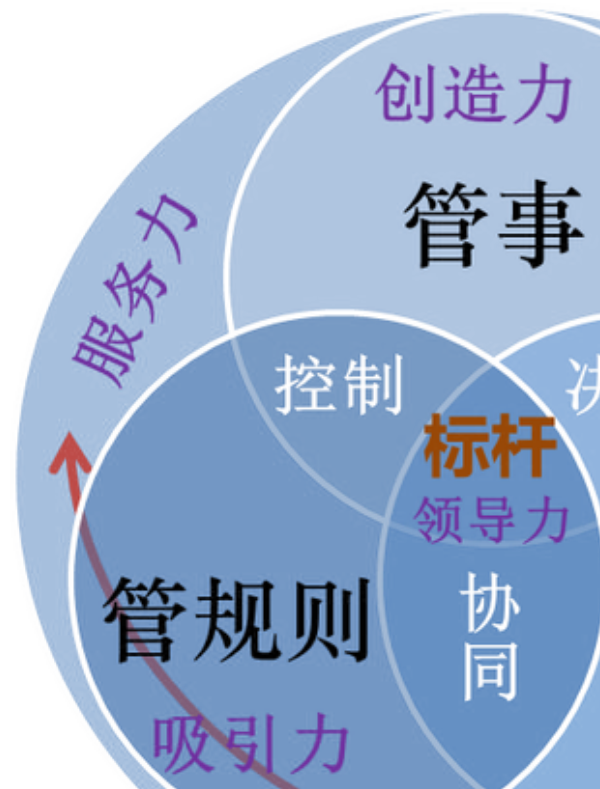
# 损伤风险的评估和 管理

# 损伤风险的评估和管理



### 风险评估

风险评估是对特定危害或风险进行定量或定性评估的过程。通过对风险源、风险分布、风险概率等进行分析，可以得出风险的大小和影响程度，为制定风险管理措施提供依据



以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/225103240130011214>