## Does your organisation require a defibrillator?



Complete our quick risk assesment to find out.

Name: Job Title:			ess:	
Are you able to retrieve and use a defibrillator within 3 minutes?	YES	NO*	Using a defibr	econsider your defibrillator policy. illator within 3 minutes he chance of survival, 6
How close is the nearest medical services in minutes?	0-5 MINS	6-10 MINS	11-15 MINS	16+ MINS
How many employees are on-site at any given time?	1-50	51-100	101-199	200+
Are any of your employees CPR/AED trained?	YES	NO		
Are there members of the public on the premises?	YES	NO		
Have you completed a risk assessment in the last 12 months?	YES	NO		
How many employees are on-site at any given time?	1	2	3-5	5+
What is the layout of these building(s)? Multiple floors? Restricted Areas? etc.				
		******	****	****************
Are there environmental factors that may induce Sudden Cardiac Arrest? e.g. Heights/Electrocution/Physically Demanding Work?				

## Does your organisation require a defibrillator?



Are there any geographical factors that may delay AED delivery to the patient? (Such as train tracks, trenches, lifts & escalators)				
Are there locations with restricted light/sound or access? (Such as warehouses with loud machinery or areas locked off to some personnel)				
			200000000000000000000000000000000000000	
Are there any distant/remote areas that are difficult to reach or separate from the 'main' personnel areas? (Outbuildings, warehouses, yards etc).				
Approximate average age of workforce?	20-30	30-40 40-50	50-60	***************************************
Approximate % of employees over 40 years?				
Do any of your employees fall into the following categories or have the following conditions?	Smoker	High Blood Pressure	Aged 40+?	
	Diabetes	Overweight	Mental Health Issues	
	Regular Alcohol Consumption	Family History of Poor Heart Health	Drug Users	
Do any ampleyees and a first				
Do any employees speak a first language that is not British?				

## Does your organisation require a defibrillator?



Is there anything else we should know about that is specific to your site?



Sudden Cardiac Arrest (SCA) is the world's leading cause of death. In the UK alone, SCA kills over 60,000 people including 15 young people every single week.

Early defibrillation is key, the **chances of survival rise to 70%** if defibrillation is achieved within the first 3 minutes compared to a 7% chance of survival if a defibrillator is not present.

## **Confidentiality and Disclaimer**

This assessment form has been created to aid our team in evaluating your workplace and making recommendations on AED placement, quantities and training requirements. Any recommendations made under this risk assessment are non-binding. Final quantity and locations of AED's are at the customers discretion.