

Business Continuity Plan



For Disaster Recovery in the event of a Critical Incident 01/07/2023

1. Introduction

Nova Healthcare Services Ltd Business Continuity Plan (BCP) has been written for those who will be involved in re-establishing the operational delivery of services following a major incident.

The purpose of the plan is to provide a flexible response so that Nova Healthcare Services Ltd can:

- Respond to a disruptive incident (incident management)
- Maintain delivery of critical activities/services during an incident (business continuity)
- Return to 'business as usual' (resumption and recovery)

Nikki Virk, Director of Nova Healthcare Services Ltd is this Plan's Owner and is responsible for ensuring that it is maintained, exercised, and updated in accordance with internal requirements for business continuity.

2. Definitions

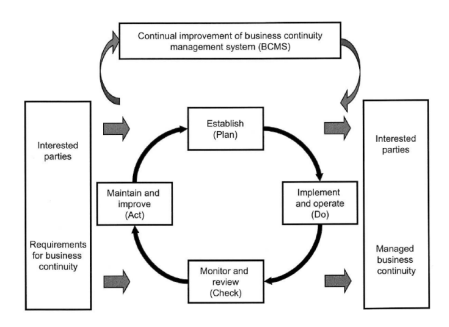
An emergency is any event which causes or has the potential to cause injury, loss of life, damage to property, or significant business disruption.

A disaster is the escalation of an emergency to the point where normal conditions are not expected to be recovered for at least 24 hours.

3. General Information

Nova Healthcare Services Ltd has adopted the "Plan-Do—Check-Act" PDCA model to planning, establishing, implementing, operating, monitoring, reviewing, maintaining, and continually improving the effectiveness of the organization's Business Continuity Management system (aligned to ISO22301)





9.3 Brief explanation of the PDCA model

3.1. Review and Training

This document will be reviewed, evaluated, and updated by Nikki Virk (Director) every year as well, as whenever there are significant changes in personnel, equipment, operating software, or recovery strategies.

Mechanisms for raising awareness include:

- involving staff in the development of the strategy;
- written and oral briefings;
- learning from internal and external incidents; and
- discussion based exercises

All new staff are made aware of the organization's BCP arrangements on joining and this forms an integral part of our induction process. A series of workshops is made available to all staff having a role in the management and implementation of any of the components of the BCP.



Characteristics of the Business Continuity Plan will be monitored and analyzed where appropriate.

Monitored information includes:

- Reports on business continuity incidents that have invoked a formal response.
- Exercises completed (to help ascertain comprehensiveness).
- Training sessions completed.
- Business continuity plan audit checklists.
- Internal audits will be planned, documented, undertaken, and recorded.
 Identified non-conformity will be recorded within the audit report and any required corrective actions implemented.

3.2. Associated Documents/information

The Business Continuity Plan should be read in conjunction with:

- Fire Risk Assessments.
- Health and Safety Policy.
- Safeguarding Policy.
- IT Security Policy.
- Data Protection/GDPR Policy.

3.3. Emergency Contact Information

The Business Continuity Plan should be read in conjunction with:

- Copies of this document.
- Emergency contacts list.

Access to all staff contact information (those currently active), data and business information can be accessed securely on-line through Nova's One drive system to ensure business continuity at all times. Nova's One drive System is secure and cloud based and backed up online on a hosted server (in the cloud) and enables remote working with an Internet connection and cuts



out many of the on-site potential disaster risks (fire, flood, loss and damage of physical storage media).

4. Strategy and Plan Activation

A business continuity incident is an event or occurrence that disrupts, or might disrupt, normal service delivery below acceptable predefined levels, where special arrangements need to be implemented until services can return to an acceptable level.

The purpose of this Business Continuity Plan (BCP) is to provide the internal framework to prepare for, respond to and recover from business and service disruption irrespective of the cause.

This Plan will be activated in response to an incident causing significant disruption to normal service delivery/business, particularly the delivery of key/critical activities. Examples of circumstances triggering activation of this Plan include:

- Loss of key staff or skills e.g. above normal levels of absenteeism due to illness.
- Loss of critical systems e.g. ICT failure.
- Denial of access, or damage to, facilities e.g. loss of a building through fire.
- Loss of a key resource e.g. a major supplier vital to the delivery of a key service.
- Notification of a Pandemic or national incident.

Staff communication will be via email and the website if this is operable, or by use of the telephone lists if not.

The following organizations may need to be advised of the implementation of the Business Continuity Plan as soon as possible:

- Insurance Advisors
- Accountants
- IT Provider
- HR Department



5. Roles and Responsibilities

5.1. Managing Director

The MD is responsible for the implementation and coordination of the BCP, including:

- Immediately contacting the Tenant/Insurance company if the disaster relates to the built environment or the ICT infrastructure to establish if the building can be re-occupied and/or service delivery reinstated.
- Coordination of status reports/communication for the benefit of all audiences (including staff, temporary workers, contract stakeholders, framework providers, and subcontractors).
- Maintaining the BCP in an up-to-date format by delegating responsibility to the Compliance Manager for updates.

5.2. Incident Management Team (IMT)

Led by the MD, the Incident Management Team includes all members of the Senior Management Team / Heads of Departments, the Facilities Manager, and the Site Manager. Additional members of the team will be recruited to match the specific needs of the incident.

The IMT is responsible for acting under the direction of the MD (or their Deputy) to restore normal conditions as soon as possible.

Purpose of the Incident Management Phase:

- Protect the safety of staff, visitors, and the wider community.
- Protect vital assets e.g. equipment, data, reputation, etc.
- Ensure necessary communication takes place.
- Support the Business Continuity phase.
- Support the Recovery and Resumption phase.

5.3. Staff

Staff are required to cooperate with the IMT in support of the BCP.



In the event that staff are sent home, they should remain available during normal working hours to assist with necessary tasks.

6. Evacuation of Premises and Safeguarding of Staff

| Action | Details |
|---|--|
| Evacuate the building if necessary | Use normal evacuation procedures for the building |
| Call emergency services (as appropriate) | TEL: 999 Nikki Virk is responsible for completing this action |
| Person on-site to notify manager | Do not enter the building |
| Check that all staff, contractors and any visitors have been evacuated from the building and are present. Consider safety of all staff, contactors and visitors as a priority | A log book is designed to serve as a comprehensive record of the Emergency Evacuation Procedures at Nova Healthcare Services ltd. In the event of an emergency evacuation, this log book will be utilized to document key information, actions taken, and the status of all personnel. Nikki Virk/Latisha Anderson are responsible for this action. |
| Alert staff | Alert any staff due to arrive on-site soon of the incident, and tell them to await further instructions |
| Ensure log of incident is started and maintained throughout the incident phase | Use a decision and action log to do this. The log template can be found. An Incident log will be maintained. |
| Record names and details of any staff, contractors or visitors who may have been injured or distressed in the incident. | Nikki Virk/Latisha Anderson is responsible for completing this action |



| Forward details of any fatalities or injuries in the incident to HR (depending on scale of incident) and agree action that will be taken. | The HR contact to forward this information to Nikki Virk |
|---|--|
| Assess impact | Senior team meet to assess the scale of the incident & decide next steps |
| Consider whether the involvement of other teams, services or organizations are required to support the management of the incident | Depending on the incident the following may be approached to assist with incident management: Personnel Health and Safety Legal Occupational Health |

6.1. Closure during a Business Day

It is never a preferred option to Interrupt any planned delivery, but it can be done using the following procedures:

- Cancellation authorized by the MD or their Deputy.
- Notification of the closure using the website.
- Recording the closure on the homepage of the company website.

6.2. Immediate Places of Safety

In the event of a major incident on or off site requiring normal operations to be closed, staff will assemble at the primary assembly points. If these are not usable identified staff will escort all workers to the secondary assembly points.

6.3. Off-Site Place of Safety

If it becomes necessary to evacuate the site completely, staff and workers will be escorted to the identified place of safety in accordance with local procedures.



7. Lockdown Procedure

It is now possible to envisage circumstances where the business may wish to lock itself in, to secure staff and workers from an outside threat. This circumstance is described as a 'lockdown'.

If a lockdown is declared:

- Nova Healthcare Services Ltd and Nikki Virk will be advised to implement the lockdown via word-of-mouth or by using mobile telecommunications.
- The SMT will communicate via Telephone and text.
- The business will be advised that it is in 'lockdown' by word-of-mouth.
- All staff will remain in training rooms and offices and keep workers calm and away from windows.

8. Silent Evacuation

Staff will be aware that the majority of fire escapes are only accessible when the fire alarm releases the Maglocks to open doors. The building is also equipped with a single release that will free Maglocks without the need for the fire alarm. This provision is available if it ever becomes necessary to complete a silent evacuation. Doors will be released by Nova Healthcare Services Ltd and Nikki Virk following an instruction from SMT. Notification of a silent evacuation would be made by word of mouth.

9. Business Recovery in the Event of a Loss of Buildings or Site Space

9.1. General

Replacement of the buildings and facilities that have been damaged or made unavailable will be the responsibility of the Landlord or other partner organization.

Temporary working facilities are the responsibility of Nova Healthcare Services Ltd for which it holds insurance (see below).

9.2. Insurance

Nova Healthcare Services Ltd holds insurance of sufficient value to cover the cost of temporary accommodation.



9.3. Replacement Site Facilities

The size and scope of facilities required for the business will vary according to circumstances. In the first instance, contact should be made with the Insurance

The location of the temporary accommodation will be determined based on the space required and circumstances at the time or staff will be directed to work remotely from home.

Business Continuity

| Critical activity | Details | Responsible Person(s) |
|--|--|-----------------------------|
| Plan how critical activities will be maintained. | Consider: Immediate priorities Communication strategies Deployment of resources Finance Monitoring the situation Reporting | Incident Management Team |
| Identify any other staff required to be involved in the BC response | Depending on the incident, the Business Continuity Team may need additional/specific input in order to drive the recovery of critical activities | Nikki Virk |
| Log all decisions and actions, including what you decide not to do and include rationale | Use a decision and action log to do this | Nikki Virk |
| Take any salvage/asset recovery actions that are appropriate | Remove any equipment, furniture, and records etc | Nikki Virk |



| | that are at risk of damage. | |
|--|--|--|
| Continue to log all expenditure incurred as a result of the incident | Use a financial expenditure log to record costs incurred as a result of responding to the incident | Nikki Virk / Accounting Team |
| Insurance | Inform insurance company | Managing Director |
| Landlord | Inform Landlord | Managing Director |
| Post redirection | Form available on company intranet | Office Manager |
| Inform all key stakeholder customers | If disruption is expected, inform all key stakeholders via email | All Staff directed co-ordinated by Manager- ensure regular updates are provided in relation to business continuity |
| Evaluate the impact of the incident | Use an incident impact assessment form to understand the impact of the incident on 'business as usual' working activities. | IMT |

Infrastructure incident

An infrastructure incident can include the loss of computer/telephony systems, internet access, or power.



Step 1: Understand the extent of the loss

| Infrastructure | Details | Responsible Person(s) |
|----------------|--|-----------------------|
| Phones | Contact phone provider to ascertain extent of outage. | Compliance Manager |
| Internet | Contact the internet provider to ascertain the extent of outage. | IT Function |
| Mains power | Contact the power provider to ascertain the extent of outage. | Compliance Manager |

If the outage is temporary, inform staff to stay put and await further instructions. If the outage is ongoing:

Step 2: Business continuity

| Critical activity | Details | Responsible Person(s) |
|-------------------|---|-----------------------|
| Phones | Staff to use personal mobile phones. Contact telephone provider to forward office lines to staff mobiles | Compliance Manager |
| Internet | Staff to use home internet connections. If home connection unavailable contact local shared office providers to rent desk space | Manager |
| Mains power | Staff work from home until power is restored. If power outages are widespread and staff | Manager |



| homes are also affected contact local shared office providers to rent desk space. |
|---|
|---|

Staff incident

A staff incident can include a sudden family emergency, injury or other event which renders a key member of staff suddenly unable to work.

Step 1: Ensure no service interruption.

| Critical activity | Details | Responsible Person(s) |
|--------------------------------|--|-----------------------|
| Identify interchangeable staff | All members of staff should have team members who can perform their roles, even if it is in a reduced capacity. Identify the relevant person and support them in carrying out business-critical activities | All staff |
| Assess extent of loss | Identify whether the affected staff member's absence is likely to be temporary, longer-term, or permanent. Keep in mind this may be a difficult period for the staff member and / or their family. | Line manager |

If the staff loss is temporary, support the member of staff who will be filling the gap until the absent member of staff returns. If the absence is long-term or permanent:



Step 2: Business continuity

| Critical activity | Details | Responsible Person(s) |
|--|---|-----------------------|
| Recruit temporary or full-time replacement | Follow the standard recruitment procedure to find a full-time, part-time or fixed-term contract (as appropriate) replacement. | Latisha Anderson |

Recovery phase

The purpose of the recovery phase is to resume normal working practices for the entire organization. Where the impact of the incident is prolonged, normal operations may need to be delivered under new circumstances e.g. from a different building.

| Action | Details | Responsible Person(s) |
|--|---|---------------------------|
| Agree and plan the actions required to enable recovery of normal working practises | Agreed actions will be detailed in an action plan and set against time scales with responsibility for completion clearly indicated. | Senior Management Team |
| Respond to any long term support needs of staff | Depending on the nature of the incident, we may need to consider providing support services | Senior Management Team |
| Publicize that there is now 'business as usual' | Inform customers through normal channels that our business is operating as normal | Senior Management Team |



| Carry out a debrief of the incident and complete report to document opportunities for improvement and any lessons identified | This should be reviewed to ensure key actions resulting from the incident are implemented within designated time scales. | Senior Management Team |
|--|---|---------------------------|
| Review this Continuity Plan in light of lessons learned from incident and the response to it | Implement recommendations for improvement and update this plan. Ensure a revised version of the plan is read by all members of staff. | Senior Management Team |

If the staff loss is temporary, support the member of staff who will be filling the gap until the absent member of staff returns. If the absence is long-term or permanent:

10. Pandemic Threat / Mass Staff Unavailability

Loss of staff is considered a generic threat to operations. The spread of a virus capable of impacting operational service delivery is now considered genuine and serious.

In the event of mass staff illness, the SMT will shut the business to all staff, visitors, and temporary workers.

Current Risk Assessment in relation to Covid-19

| Provider | Company Name |
|----------|--|
| Venue(s) | Any office, venue, facility, vehicle that we utilize will be risk assessed with control measures put in place to mitigate risk in line with latest Government Covid-19 guidance. |
| Hazard | Coronavirus (COVID-19) |



| Persons who can be harmed | Employees Non-employees Temporary Workers Visitors Contractors (Consideration must also be given to disabled people in the above groups) | Clinically extremely vulnerable people – those who have received a letter from the NHS advising them to 'shield' Clinically vulnerable people – those who are either pregnant or who have underlying health conditions | | | |
|---------------------------|---|---|--|--|--|
| How people can be harmed | Inhalation of water droplets from people who have COVID-19. The droplets can be dispersed by coughing or sneezing. They are also released during breathing, so the droplets can be inhaled by others standing in close proximity. The water droplets can also land on surfaces and be subsequently transferred by touching these infected surfaces then touching the mouth, nose or eyes | | | | |
| Level of risk | The risk of contracting the virus is variable according to the following factors: The prevalence of the virus in the community The interaction of people with others i.e. the number of people an individual encounters and the proximity of such contact The likelihood of touching contaminated surfaces and transferring the virus to the mouth/nose/eyes The severity of harm from the virus will depend on the following factors: If the individual is clinically extremely vulnerable or clinically vulnerable If the individual is pregnant The age of the individual | | | | |



Control measures are those systems and physical controls which will reduce the risk of contracting the virus. The most effective control measure is to work from home. Where this is not possible, maintain a 'social distance' of at least 2m from any other person which will reduce the risk of inhaling water droplets. Individuals should avoid confined spaces (l.e.g. lifts, small interview rooms etc) where possible.

Control Measures

Limiting the *number or people* an individual encounters will reduce the risk of transmission of the virus (called 'fixed teams' or 'partnering').

Reducing the amount of *time* that individuals are in contact with others will also reduce the risk.

The layout of workplaces to prevent staff facing each other will reduce the risk of inhalation of droplets. The use of Perspex screens will reduce the risk of droplets being transferred from one person to another where staff are in close proximity

Limiting contact with common areas (i.e. meeting rooms, kitchens, hot-desks) will reduce the risk of

Regular hand-washing with soap and water is an effective way of removing the virus from the hands. Regular cleaning of surfaces, handles, handrails etc will reduce the risk of the virus surviving on surfaces.

touching contaminated surfaces

DIY cleaning (i.e. staff cleaning their own work-stations) will reduce the risk of touching contaminated surfaces

11. Other Threats Incident and Threat Types

The following Other Threats have been considered.

- Finance Process Breakdown payments to staff & suppliers fail.
- Key Supplier Failure other than Company Name— Catering, Transport.
- Evacuation due to Nearby Incident.
- Bad Weather prolonged.
- Strikes.



Risk assessment Template

Company name: Nova Healthcare Services Ltd

Date of next review: 01/07/2024

Assessment carried out by: Nikki Virk

Date assessment was carried out: 01/07/2023

| What are the hazards? | Who might be harmed and how? | What are you already doing to control the risks? | What further action do you need to take to control the risks? | Who needs to carry out the action? | When is the action needed by? | Done |
|--|--|--|--|---|---|----------|
| Slips and trips | Staff and visitors may be injured if they trip over objects or slip on spillages. | General good housekeeping. · All areas are well lit, including stairs. · No trailing leads or cables. · Staff keep work areas clear, e.g. no boxes left in walkways, deliveries stored immediately. · Offices are cleaned every evening. | Excellent housekeeping in the staff kitchen needed, e.g. on spills. | All staff, supervisors to monitor | 01/07/23 | Complete |
| Manual handling of paper, office equipment etc | Staff risk injuries or back pain from handling heavy/bulky objects, e.g. deliveries of paper. | Trolley used to transport boxes of paper and other heavy items when collecting deliveries etc. · High shelves for light objects only | Remind staff that they should not try to lift objects that look or appear too heavy to handle. | Manager | 01/07/23 | Complete |



| What are the hazards? | Who might be harmed and how? | What are you already doing to control the risks? | What further action do you need to take to control the risks? | Who needs to carry out the action? | When is the action needed by? | Done |
|-----------------------|--|---|--|------------------------------------|-------------------------------|----------|
| Stress | All staff could be affected by factors such as lack of job control, bullying, not knowing their role | Staff understand what their duties and responsibilities are. Staff can talk to supervisors or managers if they are feeling unwell or at ease about things at work. 'No bullying' policy. | Remind staff they can speak confidentially to their manager or supervisors if they are feeling unwell or ill at ease because of work | Manager | 01/07/23 | Complete |
| Electrical | Staff could get electrical shocks or burns from using faulty electrical equipment. Electrical faults can also lead to fires. | Staff trained to spot and report (to office administrator) any defective plugs, discolored sockets or damaged cable/equipment. Defective equipment taken out of use safely and promptly replaced. Staff told not to bring in their own appliances, toasters, fans etc. | Ask the landlord when the next electrical installation safety check is due. Confirm the system with landlord for making safe any damage to building installation electrics, eg broken light switches or sockets | Office administrator | 01/07/23 | Complete |
| Fire | If trapped, staff could suffer fatal injuries from smoke inhalation/ burns | Working with the landlord, fire risk assessment done, see www.fire.gov.uk/workplace+safety/ and necessary action taken. | Ensure the actions identified as necessary by the fire risk assessment are done. | Manager | 01/07/23 | Complete |



| What are the hazards? | Who might be harmed and how? | What are you already doing to control the risks? | What further action do you need to take to control the risks? | Who needs to carry out the action? | When is the action needed by? | Done |
|--------------------------------|--|---|--|------------------------------------|-------------------------------|----------|
| Lone working | Staff could suffer injury or ill health while out of office, e.g visiting clients' offices, or while working alone in the office. | Staff record visit details in the office diary and give a contact number. · Staff not returning to the office after a visit call in to report this. · Security staff check all areas, including toilets, before locking up at night. | Whereabouts of staff 'out of the office' to be monitored by office based staff. | Office admin team | 01/07/23 | Complete |
| Display screen equipment | Staff risk posture problems and pain, discomfort or injuries, e.g. to their hands/ arms, from overuse or improper use or from poorly designed | DSE training and assessments of workstation carried out by all new starters. Actions carried out asap. Reassessment to be carried out at any change to work feature, eg equipment, furniture or the work environment such as lighting. Workstation and equipment set to | Supervisors to monitor to ensure staff continue to get breaks away from the computer | Supervisors | 01/07/23 | Complete |
| | workstations or work environments. Headaches or sore eyes can also occur, e.g. if the lighting is poor. Work planned to include regular breaks or change of activity. Lighting and temperature suitably controlled. Adjustable blinds at window to control natural light on screen Noise levels controlled. | Check that identified actions from self-assessments are followed up ASAP. | Manager | 01/07/23 | Complete | |



| What are the hazards? | Who might be harmed and how? | What are you already doing to control the risks? | What further action do you need to take to control the risks? | Who needs to carry out the action? | When is the action needed by? | Done |
|-----------------------|--------------------------------------|--|--|------------------------------------|-------------------------------|----------|
| | | Eye tests provided when needed, duty holder to pay for basic spectacles specific for regular users of visual displays. Laptop users are trained to carry out their own DSE assessment for use away from the office. When used at the office, a laptop should be used with a docking | Tell staff that they are to inform their manager of any pain they have that may be linked to computer use. | All staff | 01/07/23 | Complete |
| | station, screen, keyboard and mouse. | Remind laptop users to carry out regular DSE assessment to avoid problems and identify any issues. | Manager | 01/07/23 | Complete | |





For any questions or concerns related to this policy, please contact admin@novahc.co.uk

Policy Approval Date: **01/02/2024**Policy Review Date: **01/02/2025**

Nikki Virk.

Director and Founder.

Nova Healthcare Services Ltd.