



Environmental policy DOC-NME-ENV-5100

Effective Date: 9 July 2024 | Version: 1

and and the second	RESPONSIBLE FUNCTION	Name Responsible	Signature & Date	
AUTHOR	RA environment officer	Rob Huydts	\$ 3/7/2024	
RA APPROVAL	Clinical Affairs Manager	Caroline van Stijn	9 1701/2024	
NME APPROVAL	CEO NME	Serge Kemps	23/07/2024	
DOCUMENT CONTROL	Quality Assurance Manager	Damiano Cani	Danions (ar 9 JULZO2	



Table of Contents

1.	Environmental	policy		4
----	---------------	--------	--	---



HISTORY OF REVISIONS

VERSION	ISSUE	INITIATOR	REASON for REVISION	CMP ref.	DESCRIPTION OF REVISION
1	09-07-2024	Rob Huydts	Establishing EMS	2407-111	Initial version

CONFIDENTIAL Uncontrolled if printed, copied or viewed outside the 'Effective Procedures' folder.



1. Environmental policy

Nipro Medical Europe, being part of Nipro Group, endorses the Nipro Group environmental policy. Nipro Medical Europe and its employees are highly committed to the protection of the environment and to the prevention of any pollution that might derive from the company's activities. Nipro works every day to guarantee the highest safety standards and the quality of its products, while preserving the engagement towards sustainability of its actions.

Nipro Medical Europe is strongly committed to:

- Understand and anticipate the needs of its customers by delivering high-quality products while progressively reducing their environmental footprint;
- Prevent, manage and reduce the impact of its business on the environment;
- Use the resources in a rational and sustainable way and reduce as much as possible the carbon footprint;
- Comply with the obligations deriving from the stakeholders' expectations as well as from the laws and regulations of the countries where Nipro operates;
- Actively promote an environment-friendly thinking amongst all employees and stakeholders.

These environmental objectives are set to guide Nipro Medical Europe and its employees in all daily activities.

Nipro Medical Europe commits to the set-up, implementation and maintenance of an Environmental Management System and its continuous improvement, to ensure the achievement of constantly higher environmental and sustainability objectives.