

«the A to Z» collection

n°5

# THE LIFEINA MEDICATION GUIDE

by Uwe Diegel

lifeina

## ABOUT THIS GUIDE

Choosing the right solution for transporting your medication is absolutely crucial to the better management of your chronic disease. Indeed, as a chronic disease sufferer, you are in many ways defined by your lifestyle, and anything that makes your life easier is important.

LifeinaBox is the world's smallest refrigerator, designed for the safe transport of fragile medications such as insulin or growth hormones. About 5% of the worldwide population are "prisoners" of their medication, because their medication must be maintained at a temperature between 2 and 8°C at all times. To these people, LifeinaBox gives the freedom to travel anywhere, anytime, with the peace of mind of knowing that their life-saving medication is kept at exactly the right temperature.

The cavity exact measurements of LifeinaBox are 190 mm wide x 64 mm deep x 40 mm high, so a whopping 494 cm<sup>2</sup>. If your medication fits inside we will keep it cold. This documents is a list of all the medication that we have tested to fit inside LifeinaBox.

We try to provide you with information that is factual and current. If you have any comments/suggestions/questions about this guide, please login to our Facebook page <https://www.facebook.com/lifeinatimeline> (don't forget to like us)) or visit us on [www.lifeina.com](http://www.lifeina.com).

## THE MEDACTIV ART PROJECT

Since its inception, MedActiv has been a patron of the arts. We do not only believe in good business, we also believe in making the world a better place through imagination and care... Imagine the explosion of creativity when we ask an artist his impression on a project that touches the strings of his heart...

## ABOUT ORGELF

Orgelf, Parisian artist and illustrator, has an inexhaustible imagination, constantly in revival. Through his surrealist worlds, the artist tells us an infinite story with every illustration!

Discover Orgelf on <https://www.facebook.com/Orgelf/> and on art station: <https://www.artstation.com/artist/orgelf>

## ABOUT UWE DIEGEL

Uwe Diegel (born 1965 in New Zealand), is a specialist in various forms of medical diagnostics such as blood pressure, temperature, asthma and diabetes. He is the holder of several patents relating to temperature and blood pressure measurement.

After studying music in Canada and in South Africa, he performed worldwide as a concert pianist for several years. In 1989 he changed his career due to an injury to his right arm. In 1992 he entered the world of medical diagnostics, quickly developing a particular interest in cardiovascular diagnostics.



Uwe lives in Paris, France, where he runs HealthWorks Global and does fundamental research in blood pressure diagnostics. He is today considered to be a foremost expert in the field of blood pressure management and in the manufacturing of medical diagnostics devices.





*«There are flowers everywhere for those who want to see them»*

Henri Matisse

# MEDICATIONS COMPATIBLE WITH LIFEINABOX

KEEP MEDICATION BETWEEN 2 ~ 8°C

Abelcet  
Acthar gel  
Acthib  
Actilyse  
Actimmune  
Actinac  
Actosolv  
Actrapid  
Adacel  
Anapen  
Adriblastine  
Advate  
Agrippal  
Alcaine  
Alfalastin  
Alkeran  
Ambisome  
Ametop  
Amoxicillin  
Anahelp  
Anectine  
Apidra  
Aptivus  
Aranesp  
Asparaginase

Atarax  
Atgam  
Ativan  
Atracurium  
Atropine  
Avastin  
Avaxim  
Avonex  
Azasite  
Bacim  
Bcg  
Benefix  
Benepali  
Benlysta  
Berinert  
Beriplast  
Berirab  
Betafact  
Betaseron  
Bicillin  
Bicnu  
Biocidan  
Boostrix ser  
Botox  
Byetta

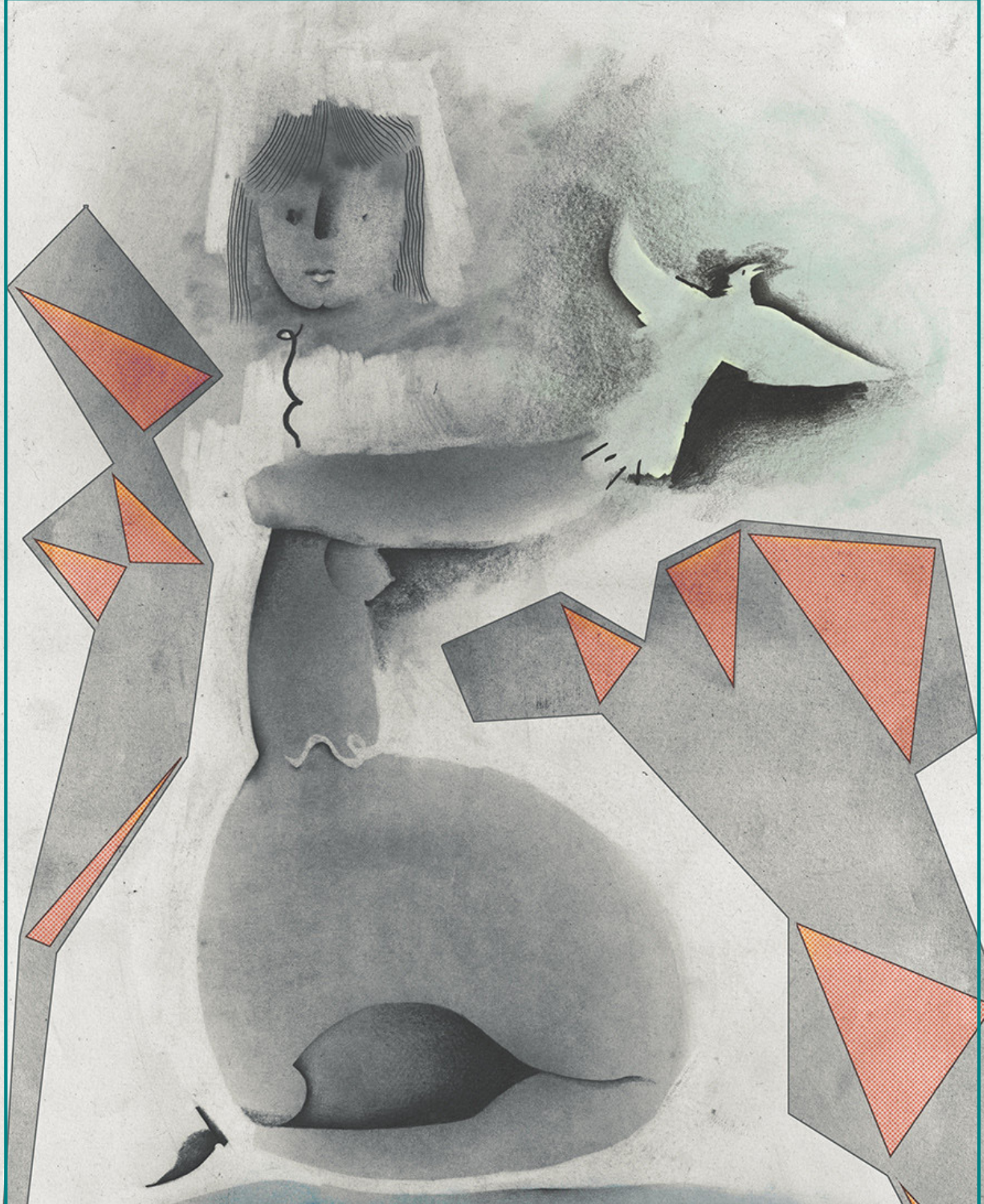
Caelyx  
Calcium leucovorin  
Cancidas  
Carbaglu  
Cardizem  
Caverject  
Ceftin  
Celocurine  
Ceprotin  
Cerebyx  
Cerezyme  
Cerulyse  
Cetavlon  
Cetirizine  
Chloramphenicol  
Cisatracurium  
Collyre  
Cosentyx  
Copaxone  
Cubicin  
Curosurf  
Cymzia  
Cytotect  
Daunoxome  
Ddvp

Debridat  
Deroxat  
Desferal  
Desmospray  
Diftavax  
Digibind  
Dimercaprol  
Doxorubicine  
Dt polio  
Duphalac  
Dysport  
Eldisine  
Eligard  
Emcyt  
Enbrel  
Encepur  
Endobuline  
Engerix b  
Entyvio  
Epipen  
Epirubicine  
Epogen  
Epotheta  
Eprex  
Erbitux



Erwinase	Isuprel	Oncotice	Suxamethonium
Esmeron	Ivhebex	Oncovin	Synacthen
Ethyol	Ixiaro	One-alpha solution	Synagis
Etopophos	Kaletra sirop	Oramorph	Synercid
Eylea	Kepivance	Orencia	Syntocinon
Fabrazyme	Ketovite	Orfadin	Td-pur
Factane	Kidrolase	Orthoclone okt3	Tetabulin
Farmorubicine	Kineret	Ospen sirop	Tetagam
Faslodex	Kiovig	Pavulon	Tetagrip
Fasturtec	Kogenate	Pegasys	Tetravac
Feiba	L-thyroxine	Pegintron	Thiotepa
Fibrogammin	Ladaga valchlor	Pentavac	Thymoglobuline
Flolan	Lantus	Pilocarpine	Thyrogen
Florinef cpr	Leukeran	Pneumo 23	Tobi
Fluarix	Leustatine	Pneumovax 23	Toujeo
Forsteo	Levemir	Poliorix	Tracrium
Fortovase	Lidocaine adr	Praluent	Tractocile
Fungizone	Litak	Prepidil	Tracium
Fuzeon	Lucentis	Prevenar	Trientine
Gammatetanos	Mabthera	Priorix	Trulicity
Gardasil	Mencevax acwy	Procrit	Tubertest
Genotonorm	Meruvax	Prodilantin	Twinrix
Genotropin	Methergin	Proleukin	Typhim
Glucagen	Metvix crème	Prolia	Tysabri
Glucagon	Miacalcic	Prostine	Umatrope
Gonal f	Miacalcin	Protexel	Umuline
Gonapeptyl lp	Minirin	Prothromplex	Vancomycine
Granulokine	Mircera	Pulmozyme	Varilrix
Gripguard	Mixtard	Puregon	Varitect
Havrix	Mmr ii	Rabavert	Vaxigrip
Hb-vax ii	Muphoran	Rabipur	Vectibix
Helixate	Mydrilate	Rapamune	Velbé
Hemabate	Myocet	Rebif	Vfend
Hemoleven	Myozyme	Recormon ps	Vibraveineuse
Hepatect	Nalador	Refacto	Victoza
Herceptin	Navelbine	Redipen	Vincristine
Hiberix	Negaban	Regitin	Viperfav
Humalog	Neisvac-c	Remicade	Viraferon
Humatrope	Neorecormon	Reopro	Vistabel
Humira	Neulasta	Repevax	Wilstart
Humulin r	Neupogen	Retacrit	Xalacom
Hydrosol	Nimbex	Revaxis	Xalatan
Immugrip	Nipent	Rhophylac	Xgeva
Immunine stim plus	Norditropine	Risperdal	Xolair
Imogam rage	Normosang	Roferon a	Xultophy
Imovax polio	Norset	Rotarix	Yondelis
Imukin	Novolin	Rouvax	Zanosar
Infanrix dtpa-ipv	Novolog	Saizen	Zemuron
Influvac	Novomix	Sandostatine	Zevtera
Innovair	Novorapid	Simponi	Zutectra
Insulatard	Novoseven	Simulect	
Novorapid	Nplate	Somatuline	
Insuman	Nutropinaq	Stamaril	
Integrilin	Octagam	Stelara	
Intraglobin f	Octreotide	Subcuvia	
Introna	Omnitrope	Sucraid	





*«The real voyage of discovery does not consist in looking for new landscapes, but in looking at things with new eyes...»*

Marcel Proust



# ABOUT LIFEINA

Lifeina is an innovative startup that aims to be a global leader in the development of transport and storage solutions for sensitive medication. Our products are designed to give users the freedom to travel knowing that their medications are kept at exactly the right temperature.

The Lifeina solutions are specially designed to bring added value to the medications they are made for. Strategically located in the CA Le Village incubator in Paris, we have the reputation of always anticipating the needs of our customers with an approach that is based on the total satisfaction of the end-user of the medication.

Our team of experts includes physicians, patients and engineers who are dedicated to finding better solutions for the transport and storage of sensitive medication.

## EXCEEDING YOUR EXPECTATIONS FOR THE TRANSPORT AND STORAGE OF MEDICATIONS

For Uwe DIEGEL, creator of Lifeina, the company represents a personal investment. "In 2003, my brother almost died following an incident where his medication was accidentally frozen in a hotel. So I started this company

because of reasons that are more of a personal nature than just business. Lifeina is for me the ultimate expression of innovation at the service of healthcare. If the Lifeina products are so popular, it is because they are designed by patients for patients and because we speak directly with users of the medications to really understand their needs."

## THE LIFEINA MISSION

Lifeina challenges benchmarks in the thermo-sensitive medication sector. We manufacture and market innovative solutions for the storage and distribution of thermo-sensitive medications.

## THE LIFEINA VISION

A future where users of medication are not hampered by intrinsic limitations dictated by their health condition. A future where users are allowed the freedom to take responsibility for their health by using the correct tools for health management.

**For more information, please contact:**

Lifeina SAS  
6 rue de Castellane  
75008 PARIS, France  
Tel. +33 (0)1 42 66 15 59  
[hello@lifeina.com](mailto:hello@lifeina.com)  
[www.lifeina.com](http://www.lifeina.com)

**BON  
VOYAGE !**



**lifeina**