

# IMAGINE...

a control box that takes your Vancare patient lift to a higher level...



**IMAGINE**



Neurology

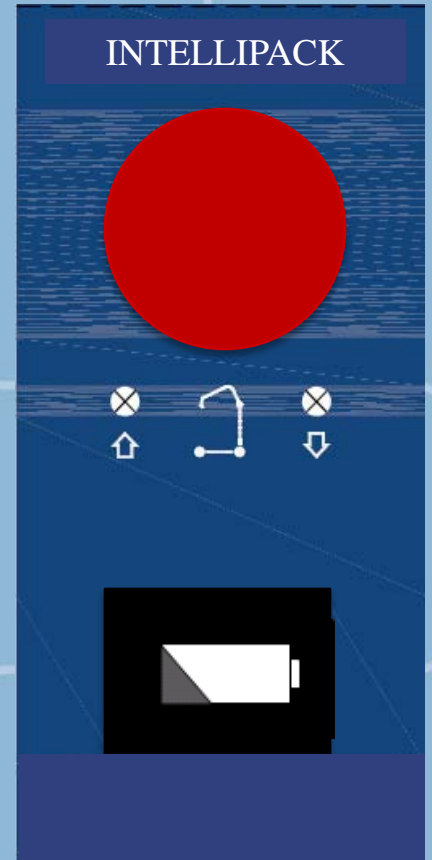


Orthopaedics

VANCARE proudly presents:

# INTELLIPACK

• *With LCD display*



# The vision behind...

*Service is an important issue for Patient lifts. By having a reminder whenever service is needed and by being able to read out service data on the lift it is possible to ensure safe patient handling.*

*Vancare believes that the INTELLIPACK brings various advantages to both equipment manufacturers and end users.*

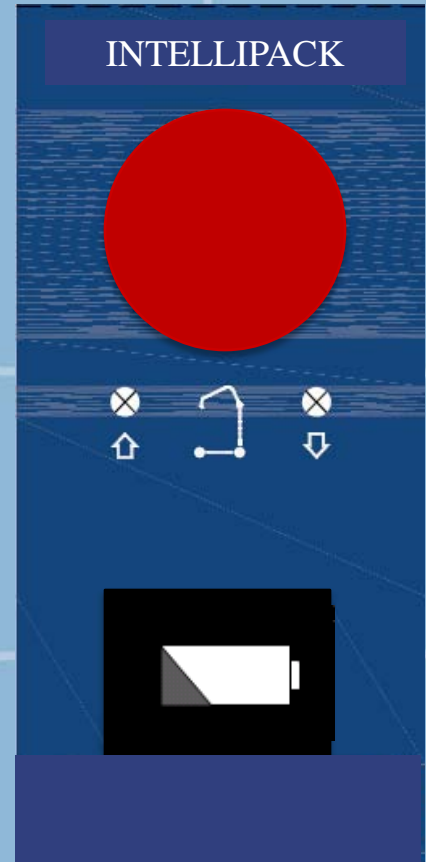
VANCARE proudly presents:

# INTELLIPACK

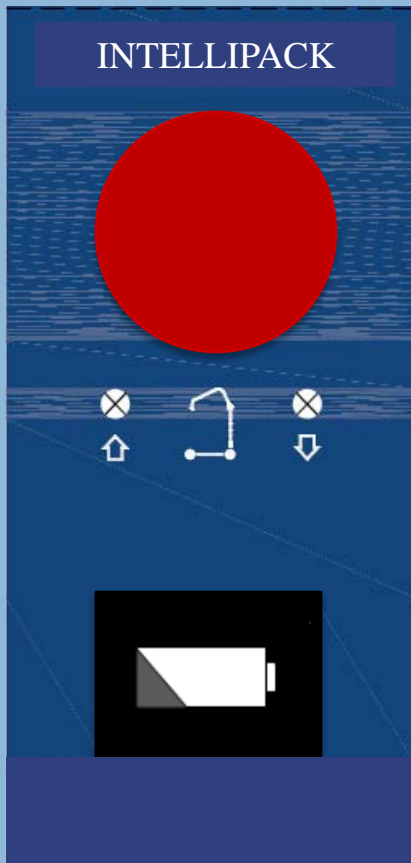
For Vancare Series II patient lifters

Benefits of this high end control box are:

- **Data collection in the control box**
- **Possibility to read out service data on laptop**
- **Work counter**
- **Intelligent cycle counter**
- **Service indicator**
- **Possibility to reprogram service interval**



# The INTELLIPACK service concept



- **Service indicator will blink:**

- Every 12 months (norm EN10353 recommendation)/
  - After 8000 Cycles
- Whatever comes first will turn on the light.  
(Including audio signal when the light is turned on).

- **Real time clock included**

Ensures that service time counts even if battery is flat.

- **Easy resetting of service counter**

By pressing two hand control buttons at the same time for 5 seconds.

# The INTELLIPACK

service concept allows communication to laptop

Part #9-323328 Service Data Tool Kit

Service Counters

Days between service	720
Days since last service	257
Cycles between service	8000
Cycles since last service	236
Total Cycles	0

Actuator Info

Total work CH1	0
Total work CH2	0
Total overloads CH1	1

Battery

Battery state	1
---------------	---

## Laptop read out:

- Days between services
- Days since last service
- Cycles between services
- Cycles since last service
- Total cycles
- Work (A\*S)
- Battery status
- Total overloads
- Channel status

# The INTELLIPACK service concept

Do you have a qualified guess how much the patient lift is used?

- INTELLIPACK has an intelligent cycle counter:  
One cycle is defined as driving up for a minimum of 6 seconds (several activations allowed) followed by driving down. Cycles are only counted when more than 1.5 Amps are drawn (that is when there is load on the lift).
- INTELLIPACK will register the facts and enable service to be based on factual data.
- The work indicator (A\*S) in INTELLIPACK can be seen as an odometer on a car.





# The INTELLIPACK service concept

SERVICE INTERVALS	
M=24	↑=12000
M=18	↑=10000
M=12	↑=8000
M=10	↑=6000
M=6	↑=4000
NO Months	NO Cycles

INTELLIPACK

- **Reprogrammable service intervals via optional hand control**  
Part #9-323326 Service Interval Handset
- **Choose between**
  - months,
  - cycles or
  - months/cycles –whatever comes first.



# HD80 option:

Part #9-323325 Single Handset Intellipack

Part #9-323322 Dual Handset Intellipack (shown)

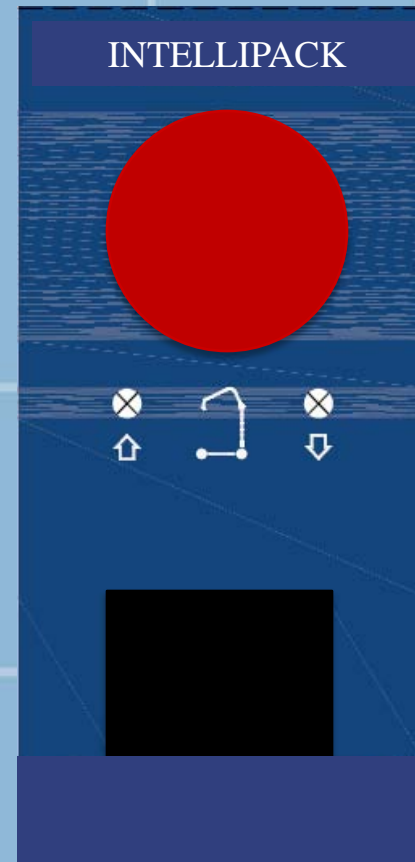
- Relevant information always at hand
- Service indicator
- Battery information to optimize use of patient lift
- Overload indicator
- With magnet



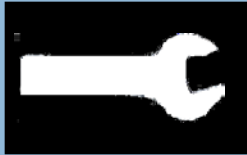
# INTELLIPACK with display:

Part #9-323125 Intellipack Control LCD  
Display

- Battery status
- Service indicator and concept
- Overload indicator on display
- Read out of service information on display



# INTELLIPACK with LCD display:



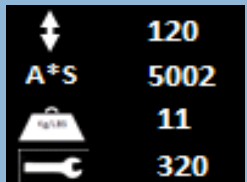
- Service indicator and concept (single audio signal when need for service indicator is activated).



- Overload indicator



- Battery status



- Read out of service information on display: cycles, work, overloads and countdown for next service visit (in days) (20 seconds after activation the service data is shown)