

Conexión sin cables entre el monitor de paciente y SimPad a través de la red SimLink

Usted puede conectar el monitor de paciente con Simpad de forma inalámbrica utilizando la red predeterminada SimLink.

Siga los siguientes pasos para configurar esta conexión:

1. Conecte el PC a la red SimLink Network desde el menú de conexión a redes inalámbricas de Windows.

Tenga en cuenta que Windows no se conectará automáticamente a esta red cada vez que encienda el PC.

Al tratarse de una red Ad-Hoc la conexión tiene que activarse cada vez.

49 Currently connected to: Identifying... (SimLink) No Internet access Network Connection SimLink Connected 😤 al JAZZTEL_BFAF att vodafoneF8D6 all ON08293 all ONO785691 at WLAN_DE att JAZZTEL_19BF at **Open Network and Sharing Center**

2. Configure la dirección IP para la red inalámbrica como IP fija en el rango 172.26.x.x (donde x es un número entre 1 and 255). Compruebe en el menú de conexión de SimPad que los dispositivos activos (SimPad y Linkbox) no utilizan la misma dirección IP que está introduciendo. Para ello, siga los siguientes pasos:

Pulse botón derecho del ratón sobre la conexión SimLink y a continuación pulse **Status**

Currently connected to:	42 A
Vnidentified network No Internet access	
Wireless Network Connection	^
SimLink Conne	cted 🚉
DAVID Status	- 41
JAZZTEL_BPA	- at
vodafoneF8D6	att
ON08293	-atl
ON0785691	-atl
WLAN_DE	att

Seneral	
Connection	
IPv4 Connectivity:	No Internet access
IPv6 Connectivity:	No network access
Media State:	Enabled
SSID:	SimLink
Duration:	06:43:20
Speed:	54.0 Mbps
Signal Quality:	Uter
Details	
Se	ent — 💐 — Received
Bytes: 1.	424.490 3.021.607
Properties	Diagnose

Seleccione Propiedades



Seleccione Internet Protocol version 4 y pulse Propiedades

Seleccione **Use the following IP address**. Configure la dirección IP como **172.26.x.x**, y pulse **OK**

etworking Sharing	General
Connect using:	You can get IP settings assigned automatically if your network suppor
1ntel(R) Centrino(R) Advanced-N 6205	this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
Configure	Obtain an IP address automatically
This connection uses the following items:	Use the following IP address:
Client for Microsoft Networks	IP address: 172 . 26 . 1 . 101
Deterministic Network Enhancer	
Boteministic Network Enhancer Booket Scheduler	Subnet mask: 255 . 255 . 0 . 0
Poterministic Network Enhancer QoS Packet Scheduler Poter Scheduler Poter Scheduler Poter Scheduler	Subnet mask: 255.255.0.0
Poterministic Network Enhancer QoS Packet Scheduler Poterministic Retrieve Scheduler Potermining for Microsoft Networks Internet Protocol Version 5 (1Cr2/1-5) Anternet Protocol Version 4 (1CP/1Pv4)	Subnet mask: 255.255.0.0 Default gateway:
Peterministic Network Enhancer QoS Packet Scheduler Pie and Printer Sharing for Microsoft Networks Hemmat Protocol Version 6 (1CP/IPv4) Internet Protocol Version 4 (1CP/IPv4) Sink Laver Topology Discovery Mappen 1/0 Driver	Subnet mask: Default gateway: Obtain DNS server address automatically
Deterministic Network Enhancer GoS Packet Scheduler GoS Pa	Subnet mask: Default gateway: Obtain DNS server address automatically Use the following DNS server addresses:
☑ Deterministic Network Enhancer ☑ QoS Packet Scheduler ☑ Ise and Printer Sharing for Microsoft Networks ☑ Internet Protocol Version 5 (TCP/IPV4) ☑ Istic Issuer Topology Discovery Responder Install Uninstall	Subnet mask: 255.255.0.0 Default gateway: . Obtain DNS server address automatically Outsing DNS server: Preferred DNS server: .
☑ Deterministic Network Enhancer ☑ QoS Packet Scheduler ☑ Isternet Protocol Version 5 (1C+7m+Q) ☑ Internet Protocol Version 4 (TCP/IPv4) ☑ Isternet Protocol Version 4 (TCP/IPv4)	Subnet mask: 255.255.0.0 Default gateway:
☑ Deterministic Network Enhancer ☑ QoS Packet Scheduler ☑ Image: File and Printer Sharing for Microsoft Networks <td>Subnet mask: Default gateway: Obtain DNS server address automatically Use the following DNS server addresses: Preferred DNS server: Alternate DNS server:</td>	Subnet mask: Default gateway: Obtain DNS server address automatically Use the following DNS server addresses: Preferred DNS server: Alternate DNS server:

Inicie el programa Laerdal Patient Monitor. El Linkbox aparecerá en la lista. Confirme la conexión pulsando **OK**.

Select Patient Simulator	The Company of the Co	
	Select patient simulator to connect to:	
	Link Box David [Unknown Manikin]	
		~
	Manually connect to: Enter an IP address or patient simulator name to cc OK Close	