

There are several cables that go with your pumps. The following table is a list of all the cables, their part numbers and their description and usage.



- Are you looking to **make your own pump cables**?
- Are you trying to figure out what cables you need to **connect your pumps to your PC**?
- Are you an electro spinner or electro sprayer. See my post on **High Voltage setups**.

Part Number	Description	Photo
<p>CBL-TTL-1</p>	<p>This is a pump synchronization cable. For use with two pumps only.</p> <p>It is used with pump programs to create continuous infusion systems and dual infusion systems.</p> <p>You can use with your own custom pump programs to start and stop another pump</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> Download Cable Instruction Sheet </div>	<div> </div> <p style="text-align: center;">TTL Cable</p>

CBL-PC-PUMP-7 (7 ft. cable)

CBL-PC-PUMP-25 (25 ft. cable)

Used to connect from a USB-RS232 adapter to the first pump in your [pump network](#).

[Download Cable Instruction Sheet](#)



primary cable PC-Pump

CBL-DUAL-3

- Used for creating a continuous infusion system, dual infusion system, or one of the other 2 pump automation modes.
- Replaces cable CBL-TTL-1, unless the use of the TTL ports for synchronization is preferred. Can result in more responsive pump reactions – no RS232 transmission delays.

[Download Cable Instruction Sheet](#)



Pump-to-Pump Secondary Network Cable

Used to connect second pump and subsequent pumps in a pump network.

[See how to connect this cable](#)

[Download Cable Instruction Sheet](#)

CBL-NET-7

CBL-NET-25

[25ft \(7.6m\) Cables not long enough?](#)



<p>RS-232 to USB Converter</p> <p>CBL- USB232</p>	<p>Connects to your PC via USB and provides modern reliable 9 pin RS232 port with buffering.</p>	
---	--	--

Need your pumps and PC separated by more than 25ft (7.6m)? Thinking of MRI users in particular.


[Back to Pump Connectivity](#) | [Back to FAQs](#)

March 6th, 2017 | [FAQs, Pump Connectivity](#)



MENU

Take control of your pumps!



[Home](#)

[Tour](#)

[Compatible Pumps](#)

[Pump Manufacturers](#)

[Contact Us](#)

[Who's Using](#)

[Testimonials](#)

[Shop](#)

[Pricing](#)

[Try SyringePumpPro](#)

[Find a Distributor](#)

[Licensing](#)

[Pump Programming Service](#)

[Pumps](#)

[Programming](#)

[Drawings](#)

[Manuals](#)

[Rates and Specifications](#)

[Connectivity](#)

[Cables](#)

[Applications](#)

RECENT POSTS

[How to Find Your Machine ID](#)

[Save time and money by buying the correct license](#)

[V1 File Permissions in Restrictive Environments](#)

[V1 License Key Installation](#)

[About](#)

[Blog](#)

[Papers Citing
SyringePumpPro](#)

[Used Pumps](#)

[Login](#)

[Instructions](#)

Target
computer has
no internet
connection
