

Device Options and Compatibility List

The following list is provided to assist the transplant community in choosing their preferred telecommunications technologies for: receiving organ offer notifications; viewing and responding to donor data; and OPO donor data entry. It is anticipated that most organizations will choose to use one device for receiving organ offer notification and use one additional device for viewing and responding to donor data. **We encourage each organization to discuss these options with their information technology staff to determine which devices meet their needs for: functionality, mobility, and cost.** Please note: UNet and DonorNet systems are not completely compatible with Apple Macintosh platforms.

Device	Is it mobile?	Will it receive organ offer notifications?	Format (Text/Audio)	Can it acknowledge offer notification?	Can it display smaller mobile donor data set? ¹	Can it display full donor data set?	View donor attachments?	Can it be used to enter acceptance/refusal reasons?	Can it be used to enter donor data? (OPO only)	Can it be used to import/export donor data? (OPO only)
Organ Offer Notification										
One-way pager (alpha/numeric message display)	✓	✓	Text							
Two-way pager	✓	✓	Text	✓						
Cell phone	✓	✓	Audio	✓						
Cell phone w/ e-mail access	✓	✓	Text/Audio	✓						
Conventional telephone		✓	Audio	✓						
Organ Offer Notification & View Donor Information										
Blackberry® or Treo® Devices	✓	✓	Text/Audio	✓	✓			✓		
Laptop PC (dial-up internet connection)	✓ Yes and no	✓	Text	✓		✓	✓	✓	✓	✓
Laptop PC (cellular card)	✓	✓	Text	✓		✓	✓	✓	✓	✓
Personal Computer		✓	Text	✓		✓	✓	✓	✓	✓

¹ Mobile views of donor data available with Phase II implementation.

Device Examples

The following table includes examples of devices that use technologies that are compatible with DonorNet®2007. This list is not meant to be an exhaustive list of devices but rather a starting point for discussion with your information technology personnel. Areas of coverage and availability of devices in your area must be verified with the telecommunication provider.

Your Institution's Technology Platform	Hand-held Operating System	Device Classification	Examples (as of May 2006)
Good Technology	Palm OS	Treo 600 or 650*	
	Windows Mobile	Pocket PC Phone Edition**	Cingular 8100 Series; HP iPAQ 6315; HP iPAQ hw6500; Samsung i700; Samsung SCH-i730; Siemens SX66; Sprint 6700; Sprint PPC-6601; T-Mobile Pocket PC Phone Edition; Verizon Audiovox XV6600
		Smartphone**	Audiovox SMT5600; Cingular 2125; Motorola MPx220; Palm Treo 700w
	Symbian	Nokia E-61	
Windows Direct Push Technology (Exchange 2003 SP)	Windows Mobile 5.0 Messaging and Security Feature Pack	PDA	T-Mobile SDA; T-Mobile MDA; PALM TREO 700w; Cingular 8125; Cingular 2125; Sprint 6700; Verizon Wireless XV6700
Windows Mobile (Pull Technology)	Windows Mobile 2003	Smartphone**	Cingular 2125; T-Mobile SDA; Audiovox SMT 5600 (Cingular); Audiovox SMT 5600 (Rogers); Motorola i930 (Sprint); Motorola MPx220 (Cingular); SP-i600 Smartphone (Sprint); Voq Professional Phone
		Pocket PC Phone Edition**	Cingular 8125; Palm Treo 700w (Verizon Wireless); PPC 6700 (Alltel); PPC 6700 (Sprint); Qwest Pocket PC 6700Q; T-Mobile MDA; UTStarcom 6700 (Telus Mobility); Verizon Wireless XV6700; Audiovox PPC6600 (Bell Mobility); Audiovox PPC6600 (Telus Mobility); i-mate PDA2k; HP iPAQ hw6500 Mobile Messenger (Cingular); HP iPAQ hw6515 (Rogers); PPC-6600/6601 (Sprint); Samsung SCH-i730 (Verizon Wireless); Siemens SX66 (Cingular); XV6600 (Verizon Wireless)
		Pocket PC**	Pharos Traveler GPS 525; Dell Axim X51v; HP iPAQ rx1955 Pocket PC;; HP iPAQ hx2795; Dell Axim X30 624MHz; Dell Axim X30 312 MHz (non-wireless); Dell Axim X50; HP iPAQ hx2100/2110; HP iPAQ hx2410/2415; HP iPAQ hx2700/2750; HP iPAQ hx4700/4705; Garmin iQue M5; Mio 168 GPS Pocket PC
Blackberry	Blackberry	Blackberry*	

* indicates devices tested for messaging and donor data display

** indicates devices tested for donor display only