

# p.d Version History



This section is intended to provide access to previous versions of the p.d documentation for releases of p.d after 5.4.0.

---

## Release Notes

### p.d 5.5.4

July 18, 2022

#### *What's New*

- Updated the linear accelerator machine type to remove deprecated types. The new options are now 'Varian', 'Siemens', and 'Elekta'.
- Added a label to BEV to denote the block sizes are at isocenter / 100 SSD.
- Added a more obvious order failed message during the Order Wizard.
- Added a right click structure option to set the structure transparency
- Added a smoothing controls to the Structure as Bolus option
- Added a new option to export the user usage logs in the p.d About dialog

#### *Bug Fixes*

- Fixed a scenario where user emails would be missing from the usage logs
- Fixed the bolus off CT bounds error not updating when the bolus calculations are finished
- Fixed non-USA address validation errors during the Order Wizard that would block the user from placing the order

---

### p.d 5.4.4

March 24, 2022

#### *What's New*

- Removes patient initials from order files and default device engravings

- A p.d generated anonymized ID is now assigned so that no PHI is transmitted to .decimal servers
- Updated Structure as Bolus to prevent the user from selecting the DICOM external structure as the bolus structure
- Added a “Track Recent Orders” button that takes the user to the Direct Status page
- Added support for international shipping addresses in order files

#### *Bug Fixes*

- Fixed a bug that causes p.d to crash when importing some structure sets
- 

## **p.d 5.4.3**

January 3, 2022

#### *Bug Fixes*

- Fixed a crash when opening the Digitizer Wizard.
- 

## **p.d 5.4.2**

November 10, 2021

#### *What's New*

- Added button to About window to activate Windows 7 Compatibility Mode.
- Added new diagnostic logging for when p.d successfully authenticates with .decimal remote servers.
- Updated p.d menu icon to make it more clear the button opens a menu.

#### *Bug Fixes*

- Updated p.d to set CT image HU value maximum to 8000 to prevent error from metal artifacts
- 

## **p.d 5.4.1**

September 20, 2021

#### *What's New*

- Updated all design wizard machine drop downs to only include machines for the current site facility (selected from the decimal Launcher)
- Updated p.d to no longer include or uses addresses from the treatment machine
- Updated p.d ordering address to use the decimal Direct shipping address and disabled changing of the ordering address in the Order Wizard

#### *Bug Fixes*

- none
- 

## **p.d 5.4.0**

August 26, 2021

#### *What's New*

- Updated p.d to be installed and launched from the decimal Launcher application
  - Removed the login screen as p.d must always be launched using the decimal Launcher
  - Removed internal update mechanics from p.d as install and updates will be managed by the decimal Launcher
- Updated the Import Wizard machine drop downs to only include machines with the current application site ID (sent from the decimal Launcher)
- Added a new Planning Menu option to take the user to the user profile management page of decimal Direct

#### *Bug Fixes*

- none
- 

From:

<http://apps.dotdecimal.com/> - **decimal App Documentation**

Permanent link:

[http://apps.dotdecimal.com/doku.php?id=pdotd;pdotd\\_versions&rev=1658153081](http://apps.dotdecimal.com/doku.php?id=pdotd;pdotd_versions&rev=1658153081)

Last update: **2022/07/18 14:04**

