

Dynamic Brush

This panel can be reached by selecting *<Dyn. Brush>* from the pull-down list *<Impact Area>* of the Bitmap Controller (`;Controller.rtf;impactarea;¬`).

The Dynamic Brush tool enables you to create and alter circular brushes used for modifying images. Unlike a brush in the Brush Toolbox, the resolution of a dynamic brush is always adjusted to that of the image it's used with.

Brush Effects

Spray

This option makes the brush behave like a spray. If it is not selected, the brush works evenly on the images, with its impact area defined in *<Brush Characteristics>*.

509665_paste.tiff ¬

You can specify the density of the spray by using the slider or by entering a numeric value.

No Repeated Paint

When this option is activated, the effect of successive passes with the brush are not cumulative. This option only works if you have also checked the *<Deferred Painting>* option.

Deferred Painting

This option increases processing speed. When using it, the parts of an image touched by the brush appear merely tinted until you

release the mouse button, when the final effect of your brush work will be displayed.

Brush Characteristics

663587_paste.tiff ↵

The variables of a dynamic brush are *<Size>*, *<Inner Diameter>*, and *<Transition>*. *<Size>* specifies the size of the brush as a percentage of its maximum size, preset by the preview window (the white square). *<Inner Diameter>* specifies the area in which the brush's effect is 100%, and from which point its impact begins to diminish.

This fading effect can be controlled by modifying the transition curve. *<Transition>* defines the change of the impact from the inner diameter to the edge of the brush. Clicking on the border of the curve well icon opens the Curve Editor (`;/../OneVision/WorkingIntro/TMSCurveWell.rfd;Kurveneditor;↵`) for specifying the transition.

Hint: If you want a brush that is larger than the maximum brush size, you can use a smaller zoom factor for displaying the image.

Transfer to Toolbox

886861_paste.tiff ↵

Brushes of any size created in this panel can be transferred to the Brush Toolbox, although 64 pixels is recommended as a default brush size. All brushes supplied by OneVision are this size.

Clicking *<Transfer to Toolbox>* will add the brush to the collection in the Brush Toolbox.

Next: ;AreaEffectedImage.rtf;;↵ Image
;TMSPinsel.rtf;;↵ Brush Toolbox

Version 3.03 ± © OneVision GmbH, Regensburg, Germany. All Rights Reserved.