Wet Body Geometry Shells

Is a collection of geometry shells that work as a second skin over your favorite texture to give it a wet look. It includes full body effects like skin droplets or rolling water for a drenched look. It also gives you the ability to customize your wet look to your particular scene using a collection of drop presets. So with this set you have several double click solutions, preset pose effects and the ability to detail your particular effect controlling water placement through the use of multiple geometry shells down to the drop level.

Place drops on the forehead of your character to create a nervous character or underneath the eyes to create a crying one. Give character to your wet render by having a drop of water come down from the nose bridge to the lip or have water coming out of the mouth. Make it sexy by having drops slide down from Victoria's back, neck or navel, Michael's chest, biceps or abs. You control your water scene by having the ability to place your water where you want it.

Geometry Shells give you two advantage from previous Wet Body sets, the most important is the effects are visible in the viewport, no need to do a spot render or full render to visualize your effect. And placement of drops from the Wet Map Creator can be done directly on viewport and have interactive feedback as you slide the drops through your model using the Horizontal and Vertical Offset sliders of each shell.without the need of the Layered Image Editor.





Figure 1: The Offset Distance Slider

Figure 2: Geometry Shells at 0.3 Offset, 0.1 and 0.001

The Geometry Shell is a second skin that is layered on top of your mesh real skin. This allows you to make any changes like loading different textures with different UVs in your character and the Geometry Shell will remain unchanged. The Geometry shell exists at a distance above the character skin. This distance is controlled by the Mesh Offset parameter using its slider "Offset Distance" (Figure 1).



Figure 3: Full Body Presets



Figure 4: Geometry Shell Pre-made Water Effects

The **Geometry Shell Wet Map Creator** presets consisting of 12 drop styles. Not every drop style is available for every surface area.



Figure 6: DAZ figure's textures are grouped into 3 UV Maps and divided into SkinFace, SkinTorso and SkinLimbs







Figure 5: The Geometry Shell Drop Styles / Wearable Presets Icons - This group makes The Wet Map Creator: with these drops you can design your own effects.

Genesis 2 Male and Female use several textures that are grouped in sections and that correspond to areas in yout figure's 3D human body. For example all the face surface excluding the ears is assigned to a group named SkinFace, all the limbs surfaces are grouped into a SkinLimbs group and the torso, back of the head and ears are assigned to a group named SkinToso, these are the figure's UV Maps (Figure 6).

The **Surfaces Tab** divides these UV surface groups into smaller groups. For example the SkinFace surface now is divided into Face and Lips,the Skin Torso has now a Torso, Nipples, Hips, Head, Neck and Ears and Skin Limbs includes Shoulders, Hands, Forearms, legs, Toenails and Fingernails. (See Figure 7)

Then each of these surfaces areas has a set of parameters. We will use the **Horizontal Offset** and **Vertical Offset** Sliders to move our drops across each surface. Remember that each surface has its limits as each wearable preset icon shows. Drops will be visible only inside these limits.



Figure 7: The Surfaces Tab

Figure 8: The Face surface area Horizontal & Vertical Offset sliders



Each surface area:

_Ears
_Face
_Feet
_Forearms
_Hands
_Head
_Hips
_Legs
_Lips
_Neck
Nipples
_Shoulders
Torso

Presets Editor Shar				
Shader : DAZ Studio Default	_			
► 🕼 Skin	Enter text t	to filter by		0,
♥ Surfaces	Constant of the	_	_	
Cornea		·		
Ears				
► Eyelashes	120201-000	tion Model		
EyeReflecti	1101100	ang laoost	_	
• @ Face	Plastic	_		· ·
► (Feet	1203-2005	ten Color		
Ge Fingernails	(Represented	the Color		
► Forearms		204	204	294 ¥
Gums	-			
• ge Hands	(26)E Diffe	ise Strength		
• (• nead				100.0%
• (Inpartiouth	-			
• Chrises	(reje Gree	stoess		
• @ Lacrimals				75.0%
► Legs				
• Cips	(A) Spe	cuarcolor		
• Neck		255	255	255
Nipples		andre Finnendh		400.0
Nostrils	(R) Spe	cular strength		800
Pupils				20.0%
► Sclera	-	tab. Passadas T		
Shoulders	(20): 66	opy specuar ti	arough opacity	
► 🏶 Tear		C		
Teeth	_			
Toenails	(26): Ami	bient Color		•
• Tongue		0	0	° 🖬
• 💓 Torso	-			
Show Sub items	(20): Ami	tientistrength		<u> </u>
Tips				

Figure 8A: The Surfaces Tab is used to select the different parts of your Geometry Shell when you want to position or slide a specific drop across the skin surface.

will have a corresponding set of Geometry Shell Wearable Presets. Each Wearable Preset icon shows in red the surface area or limits in the character where the water drop that resides on it will be visible

When you use the Surface Selection Tool and select your surface area in the Surfaces tab you can see a yellow line that marks the same surface area in your character that is in red in your Wet Map Creator wearable presets icons.



Figure 9: Set of Geometry Shell Wearable Presets available for the Torso surface. Each Wearable Preset icon shows in red the surface area or limits in the character where the water drop that resides on it will be visible



Figure 10: Torso surface area and Horizontal & Vertical Offset parameters being used to position a drop from the Wet Map Creator



Figure 11: Torso surface area and Horizontal & Vertical Offset parameters being used to position a drop from the Wet Map Creator

You position your drops wherever you want it in your Torso surface area by using the Horizontal Offset and Vertical Offset sliders. Same with every other surface throughout the body.



Geometry Shells were created to work with 3Delight, the original default render engine of DAZ Studio. They were the perfect solution to allow second skin effects like water, wounds and tattoos over DAZ characters independently of their skin UV textures. Now that DAZ has switched to Iray as their default engine Geometry Shells are still the best solution to place skin effects over DAZ characters independently of their UV textures but there is a limitation we need to know how to work with.

We understand that when we load one of our geometry shells for example "Drop 4 Face Style 1" over Victoria 7, the geometry shell is using the face surface map of Victoria 7 in a second skin effect layered on top of its face texture.

That geometry shell does not occupy the same 3D space as the model underneath. There is a very small space between layered skins that separates the shell from the model or first skin from second skin. This space has a value which you find in the **Parameters** tab under the General category named MESH OFFSET.

In 3Delight you can have as many geometry shells layered on top of the first skin and it doesn't matter. 3Delight will see all the geometry shells just fine. You can have 20 or more drop geometry shells on the face all with the same mesh offset value and 3Delight sees them all and renders them correctly.





Timeline



In Iray as we saw in the first figure in page one, the first drop on the face surface with a Mesh Offset Distance of 0.0033 renders perfectly well.

But what if I load in scene a second copy of geometry shell "Drop 4 Face Style 1"? Being the same library

item, it shares the Mesh Offset Distance value of 0.0033 over the first face skin surface of Victoria 7.







So the solution is easy. We change that Offset Distance of the second identical drop to a different value. In this case we changed it from 0.0033 to 0.0038.



Now we have in scene our first copy of Drop 4 Face Style 1 with its original mesh offset value of 0.0033 and a second copy of Drop 4 Face Style 1 with an edited mesh offset value of 0.0038 and both are rendering fine in Iray.

So the current Iray limitation is that two geometry shells shall not have the same offset value while sharing a character's UV surface.

We have taken care of assigning different mesh offset values to all the different water effects so you will only need to edit your offset value when repeating an effect over the same UV surface (Face, Torso, Arms and Legs for Genesis 3).

Iray Decals in Wet Body

AZ Stu	idio 4.	.8 Pro - Sv	veaty Face De	ecals.duf		-	-	-																		
<u>E</u> dit	<u>C</u> reate	e <u>T</u> ools <u>I</u>	<u>R</u> ender C <u>o</u> nr	nect <u>W</u> ii	ndow <u>H</u> e	lp							1	_												
	? ?	2 🖄) *≌,	⁺ 7¶	- 21×	G 🚀		†≎;	⁺≎ †	ම ්ස	; ‡ ∯	*		Ð	Q	₽	₽ [®] Š	\$ M	ି 🛷	8	×	4			Ô	167
ſ	_			_				_			Г							View	port							1
	Ente	er text to fil	ter by							≥⊢	l 📾	(_	_	_	_			_	_	-			_	
	V	S Node										10:1	13										Came	era 1	▼	
		N 🖬	Camera 1																							ب
	89	∼ •&	Genesis 3 Fe	male																						
	ا 😁	₹⁄ ▼⊲	🖓 Нір																					From	nt	ò
	ا 🖏	₹⁄ ▼	P Abdomen	1 Lower																						F . 7
	ا 🖏	*	▼ 🖑 Abdom	en Upper																						t.
	۳	~	🔹 🅜 Ches	t Lower																						$\left \mathbf{O} \right $
	3	~	🔹 🎻 Che	est Upper						Sc																
	3	~	►	.eft Collar						ene																
	3	~	▼ /	leck Low	er																					
		₹ ∕	▼ፈ	Neck Up	per																					
	ي مىللىد	-√ ►_	• <	All ppc	DD Style1					6																
	~~~	<b>~</b>		da Dao	P Style10					nte																
	200				)P Style11					ă.																
					DP Style12					E.						- anicina					-					
	-	- 			P Style2					ora					1	Standing of	ALC: NOT A		4	All A	All and a second	and a				
	ا 🛫	~		🖉 DRC	DP Style3					2						-	Benede.			JL.	12×12/2					
	ا 🖏	₹./		🖉 DRC	0P Style4											- Seame				J O	B					
	ا 🐮	<b>*</b>		🖉 DRC	0P Style4 (	2)				찌						and all and a second	See miles similar		1	1.mart	Conception of the	a.				
	ا 🖏	₹.		🖉 DRC	0P Style5					en									•		-					
	<b>8</b>	~		🖉 DRC	OP Style5 (	2)				der										1						
	۳	~		🖉 DRC	0P Style5 (	3)				S																
	۳	~			)P Style6					ətti																
	<b>1</b>	~~~		C Left	Eye					Bu								-	1							
	<b>1</b>	₹¥	•	Low A number	ver Jaw					S																
	ر بر المن ال مسیر			Righ	n Eye																					
	3.994 C		. 20	Vight Colle						gra																
	****		JP Let	ft Pectora						1dk																
	-	×	Rig	ht Pector	al					Ma											1					



The Iray renderer comes with its own way of adding second skin effects to meshes in the form of DECALS. Much like DAZ Geometry Shells Iray Decals have its advantages and limitations in its current implementation.

We have included a 12 Drop Styles set of Iray Decals that load parented to Genesis head. Unlike Geometry Shells Iray Decals are not visible in the Open GL viewport, they requiere the viewport to be in Nvidia Iray mode in order for the decals to be visible.

The Decals can be moved using the Universal Tool or the Parameters tab transform sliders. It is usually easier to move the decals using the transform sliders than dragging with the Universal Tool.

I have found that more than ten decals in scene and Iray starts having problems displaying all of them. It seems like a limited number compared to geometry shells but this might be something that DAZ and Nvidia might be able to improve in the future. Per the date of this writing the implementation of Iray in DAZ Studio is fairly new.

# **Iray Decals in Wet Body**



We have included a 12 Drop Styles set of Iray Decals that load parented to Genesis head. Unlike Geometry Shells Iray Decals are not visible in the Open GL viewport, they requiere the viewport to be in Nvidia Iray mode in order for the decals to be visible.

# **Iray Decals in Wet Body**



I have found that more than ten decals in scene and Iray starts having problems displaying all of them. It seems like a limited number compared to geometry shells but this might be something that DAZ and Nvidia might be able to improve in the future. Per the date of this writing the implementation of Iray in DAZ Studio is fairly new.

As you can see in the illustration above I have 19 drop decals loaded in scene and about only 9 drops are visible in Iray and drop number 1 its being shown halfway. I started deleting decals and it wasn't until I had 10 or less that I could see all my decals being rendered by Iray. I also tested the final Iray renderer and it had the same limitation.

## **Iray Decals in Wet Body**

udio	4.8 Pi	ro - Sweat	ty Face De	cals.duf			-	-																				
<u>C</u> rea	te <u>T</u>	iools <u>R</u> en	der C <u>o</u> nn -	iect <u>W</u> indow	<u>H</u> elp																							
?	ß	•	1 <b>* • • •</b>	***	( [†] ®)	+	t 🛃	⁺ŵ	*@	<b>*</b>	†?	‡ĝ	*		Ð	ດ [∿] €	ta 🗄	- S	M		8	25		6		×    6		<b>1</b>
			<u> </u>																	_								
Ent	Enter text to filter by																		/iewpo	ort								
													10:	13						the state way		P.	8 🌙	🔐 Car	nera 1		- ≧	
V	S	Node																									6	2.
<b>3</b>	N.	Car	mera 1																						6			
3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		V CD Gel - ∠2 H	liesis o rei lin	nale																						Front		
		• • •	Abdomen	Lower																						4-	/ >	2
			Abdome	en Upper																		ł		A			[] [+	3
*	-	~ ▼	Chest	tLower																			1				6	
٠			🗸 🖉 Che	est Upper							Ø																	
۳	•		🔹 🎝 L	eft Collar							ën																	
۳	•		🔹 🏑 N	eck Lower							ō						-	COLUMN ST			110	TA ST	min					
۲	•		<∕^	Neck Upper												N.C.	1			1	Here	-						
	•			P Head							S						- Alaki	the second			-	Salt Life	24					
	R			DROP Sty	le1						Int						19	2			Z	9						
	~			DROP Sty	le10						ent					NE		are shown				The second s						
<b>1</b>	N.			(Ø DROP Sty	le11						<u> </u>													1				
<u>م</u>	TV.			DROP Sty	101Z						bra																	
~				AP PORD BY	162 163						Σ.					A.												
~				DROP Stv	le4															-								
~	<b>N</b> /			DROP Sty	le4 (2)						7									Anere								1
*	-			DROP Sty	le5						en					181								T				
	<b>N</b> /			🕼 DROP Sty	le5 (2)						dei					V												
۲	•			🖉 DROP Sty	le5 (3)						S							Service State	a land		-							
۲	~			DROP Sty	le6						etti								The summer				/					
۲	~			Left Eye							bu						Visit.						1					
1	~		•	Lower Ja	w						S											1. Sel						
3	AV.			Right Eye	415																							
<u>م</u>	TV.		. 20	opper ree	:01						gra								all.		all .							
~			A Lef	t Pectoral							ldt								Subs.									
*	-		Rigi	ht Pectoral							Ma																	



Unlike Geometry Shells Iray Decals are not limited to the mesh UV boundary's. In the illustration above you can see I moved the "Drop Style 1" decal using the Y Translate Slider outside the face UV boundary and it projected perfectly fine across seams down to the neck which is part of the Torso UV in Genesis 3.

So being able to take animation keys these drop decals with its ability to project across UV seams would be perfect for animation.

