PRESCRIPTION FORM: INSTRUCTIONS



To learn more about the OneGene Program™, call 855-441-GENE (4363), Monday-Friday (8 AM to 8 PM ET).

The OneGene Program[™], offered by AveXis, is a comprehensive, individualized support program for families with pediatric patients less than 2 years of age with spinal muscular atrophy (SMA) and their health care providers throughout the ZOLGENSMA® (onasemnogene abeparvovec-xioi) treatment journey. OneGene Program™ support includes

- · Answers to questions about ZOLGENSMA
- A dedicated, personalized support team focused on the needs of each family
- · Verification of insurance benefits
- Coordination of financial assistance programs for eligible patients

The Patient Consent Form, provided on page 3, can be submitted with the ZOLGENSMA Prescription Form by the Prescriber's office, or separately by the patient's parent/legal guardian. A signed Patient Consent Form is needed in order to receive support through the OneGene Program™.

SEE PAGE 2

INSTRUCTIONS FOR HEALTH CARE PROVIDERS



ZOLGENSMA PRESCRIPTION FORM FOR PRESCRIBERS—required for all patients who are prescribed ZOLGENSMA. The **ZOLGENSMA Prescription Form must be submitted by Prescriber office only.**

Section: Billing Method

Select your preferred billing method: Specialty Pharmacy or Buy and Bill. Please note that the billing method may be specified by the patient's insurance plan.

Section 1: Patient Information

- Patient and parent/legal guardian contact information, including phone numbers and email address, is required in this section.

 A signed Patient Consent Form is needed in order for a patient to receive support through the OneGene Program™.
- Please give the Patient Consent Form, provided on page 3, to the parent/legal guardian. If the parent/legal guardian is not available to sign the consent form, it will be provided to them separately by the OneGene Program™.

Section 2: Insurance Information

- Be sure to complete the patient's insurance information, and indicate if the patient has secondary coverage by checking the box; OR
- Include copies of both sides of the patient's medical and pharmacy insurance card(s).

Section 3: Prescriber/Institution Information

- Prescriber and Institution contact information is required in this section.
- Be sure to include Tax ID and NPI numbers to help facilitate the benefits investigation process.

Section 4: Lab Test Documentation

- The following tests may be required by the insurance provider. Please indicate on the ZOLGENSMA Prescription Form which, if any, of the following tests have been ordered or completed:
 - Spinal Muscular Atrophy (SMA) Diagnostic Test which includes: SMN1 deletion and SMN2 copy number
 - · AAV9 Antibody Test

AveXis is offering the AveXis Laboratory Testing Program to facilitate efficient testing and reimbursement. For more information, please call the OneGene Program™ at 855-441-GENE (4363).

Section 5: Prescription Information

This section serves as the official prescription for ZOLGENSMA. The Prescriber is to comply with his/her state-specific prescription requirements, such as e-prescribing, state-specific prescription form, fax language, etc. Noncompliance with state-specific requirements may result in outreach to the Prescriber.

All fields in this section are required. Please be sure to sign, date, and fax the form to 855-951-GENE (4363).

For more information, please see the ZOLGENSMA Treatment Guide and Full Prescribing Information.



Please fax signed ZOLGENSMA Prescription Form as soon as it has been completed to 855-951-GENE (4363).

If you have any questions or would like to learn more, call 855-441-GENE (4363), Monday-Friday (8 AM to 8 PM ET).

The Patient Consent Form is not required to begin the prescription process for ZOLGENSMA.



PRESCRIPTION FORM

Please be sure to sign, date, and fax the form to 855-951-GENE (4363).

Form must be submitted by Prescriber's office only.



To learn more about the OneGene Program™, call 855-441-GENE (4363), Monday-Friday (8 AM to 8 PM ET).

Please Select Billing Method:		Pharmacies. A	ctual billing metho	od may be specifi	ed by the patient	's insurance.			
lease note: Product is available thro	ugh limited Specialty		=						
1			PATIENT INF	ORMATION					
Patient Name:					Gender: □ M	ale 🛭 Female	Date of Birth:	/ /	
Patient Address:			City						
arent/Legal Guardian:			-						
ome Phone #:									
	Gen i								
(Plo	ase attach a copy of bo		INSURANCE II			th this proscription	n form \		
rimary Insurance	ase attach a copy of bo	thi sides of the pa	itient s medical and	pharmacy mourant			ondary insurance co	verage-	heck if
surance Provider:	Pho	ne #:		Policy ID #:			Group #:		
olicy Holder Name:									
3			RIBER/INSTITU			,	·		
		PRESCR							
Prescriber Name:			Tax II) #:		NPI #:			
rescriber Address:				City: _			State: Z	IP:	
rescriber Email:		Office 0	Contact Name:						
office Contact Phone #:		Fax #:		Off	fice Contact Emai	:			
stitution Name:									
roduct Shipping/Receiving Contact I	ping/Receiving Contact Name:			Product Shipp	ing/Receiving Co	ntact Phone #: _			
4		LA	B RESULTS DO	DCUMENTATI	ON				
_	and AAV9 Antibody Te		_				bo roquirou by tho		
lease confirm which tests have beer MN1 deletion and SMN2 copy number	n ordered or complete per: 🗆 Ordered 🗅 (ed, if any: Spina Completed AA	l Muscular Atroph V9 Antibody Test:	y (SMA) Diagnos Ordered OC	tic Test which incompleted	ludes			
lease confirm which tests have beer MN1 deletion and SMN2 copy numb lease call OneGene Program™ at 85	n ordered or complete per: 🗆 Ordered 🗅 (ed, if any: Spina Completed AA <i>Monday-Friday</i> (l Muscular Atroph V9 Antibody Test:	y (SMA) Diagnos Ordered Ordered you have questio	tic Test which incompleted ns on the AAV9 A	ludes			
lease confirm which tests have beer MN1 deletion and SMN2 copy numb lease call OneGene Program™ at 85	n ordered or complete per: □ Ordered □ 0 5-441-GENE (4363), I	ed, if any: Spina Completed AA Monday-Friday (Il Muscular Atroph N9 Antibody Test: 8 AM to 8 PM ET), it	y (SMA) Diagnos Ordered C f you have question	tic Test which incompleted ons on the AAV9 A	ludes			
lease confirm which tests have beer MN1 deletion and SMN2 copy numblease call OneGene Program™ at 85.	n ordered or complete per: □ Ordered □ 0 5-441-GENE (4363), I	ed, if any: Spina Completed AA Monday-Friday (Il Muscular Atroph N9 Antibody Test: 8 AM to 8 PM ET), it	y (SMA) Diagnos Ordered C f you have question	tic Test which incompleted ons on the AAV9 A	ludes	ther tests.	nown all	ergies
lease confirm which tests have beer MN1 deletion and SMN2 copy numble lease call OneGene Program™ at 85. Primary Diagnosis ICD-10 Code	n ordered or complete oer: Ordered Officeria Ordered Officeria Ordered Officeria Ordered Officeria Ordered Officeria Ordered Officeria Ordered Ordered Ordered Officeria Ordered Order	ed, if any: Spina Completed AA Monday-Friday (ZOLGEN: e SMA type 1 (I I gene therapy in MN1) gene. ZOL equal to or great	Il Muscular Atroph N9 Antibody Test: 8 AM to 8 PM ET), if SMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is provi ter than 13.6 kg w	y (SMA) Diagnos Ordered OC you have question PTION INFOR Other (Included in a kit contained in a kit contained in a combination of pediatric ded in a kit contained in a combination of pediatric ded in a kit contained in a	tic Test which incompleted on the AAV9 ARMATION lude ICD code): patients less than aining 2 to 9 vials bination of ZOLG	ludes ntibody Test or o 2 years of age w , as a combinati ENSMA kits. All	□ No k ith spinal muscular a on of 2 vial sizes (e vials have a nomina	trophy (S	MA) mL or
lease confirm which tests have beer MN1 deletion and SMN2 copy numblease call OneGene Program™ at 85. Primary Diagnosis ICD-10 Code Patient Allergies: ZOLGENSMA is an adeno-associat with bi-allelic mutations in the survius 8.3 mL). Patients less than 2 year of 2.0 × 10 ¹³ vg/mL. ZOLGENSMA Quantity: 1 Refills: No Refill	n ordered or complete oer: Ordered Officeria Ordered Officeria Ordered Officeria Ordered Officeria Ordered Officeria Ordered Officeria Ordered Ordered Ordered Officeria Ordered Order	ed, if any: Spina Completed AA Monday-Friday (ZOLGEN: e SMA type 1 (I I gene therapy in MN1) gene. ZOL equal to or great ravenous infusion	Il Muscular Atroph N9 Antibody Test: 8 AM to 8 PM ET), if SMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is provi ter than 13.6 kg w	y (SMA) Diagnos Ordered OC you have question PTION INFOR Other (Included in a kit contained in a kit contained in a combination of pediatric ded in a kit contained in a combination of pediatric ded in a kit contained in a	tic Test which incompleted on the AAV9 ARMATION lude ICD code): patients less than aining 2 to 9 vials bination of ZOLG	ludes ntibody Test or o 2 years of age w , as a combinati ENSMA kits. All	□ No k ith spinal muscular a on of 2 vial sizes (e vials have a nomina	trophy (S	MA) mL or
Primary Diagnosis ICD-10 Code Patient Allergies: ZOLGENSMA is an adeno-associat with bi-allelic mutations in the surviva of 2.0 × 10 ¹³ vg/mL. ZOLGENSMA Quantity: 1 Refills: No Refill	n ordered or complete oer: Ordered Officered O	ed, if any: Spina Completed AA Monday-Friday (ZOLGEN: e SMA type 1 (I I gene therapy in MN1) gene. ZOL equal to or great ravenous infusion	Il Muscular Atroph N9 Antibody Test: 8 AM to 8 PM ET), it SMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is proviter than 13.6 kg won only and is adm	y (SMA) Diagnos Ordered OC you have question PTION INFOR Other (Included in a kit contact vill require a comininistered as a slow	tic Test which incompleted ons on the AAV9 A RMATION lude ICD code): patients less than aining 2 to 9 vials bination of ZOLO w infusion over a	2 years of age w , as a combinati ENSMA kits. All pproximately 60 r	□ No k ith spinal muscular a on of 2 vial sizes (e vials have a nomina	trophy (S	MA) mL or
ease confirm which tests have beer MN1 deletion and SMN2 copy numbers are searched as a call OneGene Program™ at 85. Primary Diagnosis ICD-10 Code Patient Allergies: ZOLGENSMA is an adeno-associate with bi-allelic mutations in the survin 8.3 mL). Patients less than 2 year of 2.0 × 10 ¹³ vg/mL. ZOLGENSMA Quantity: 1 Refills: No Refill Patient Weight: kg Diagnosis ICD-10 Code Patient Weight: kg Diagnosis ICD-10 Code Patient Weight: No Refill	n ordered or complete oer: Ordered Officered O	ed, if any: Spina Completed AA Monday-Friday (ZOLGEN: e SMA type 1 (I I gene therapy in MN1) gene. ZOL equal to or great ravenous infusion	Il Muscular Atroph V9 Antibody Test: 8 AM to 8 PM ET), if SMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is provi ter than 13.6 kg w on only and is adm	y (SMA) Diagnos Ordered OC you have question PTION INFOR Other (Included in a kit contact vill require a comininistered as a slow	tic Test which incompleted ons on the AAV9 ARMATION lude ICD code): patients less than aining 2 to 9 vials bination of ZOLG w infusion over a lude by patient body Patient	2 years of age w , as a combinati ENSMA kits. All pproximately 60 r	In No k ith spinal muscular a on of 2 vial sizes (e vials have a nomina ninutes.	trophy (S	MA) mL or ration
lease confirm which tests have beer MN1 deletion and SMN2 copy numbers are call OneGene Program™ at 85: Primary Diagnosis ICD-10 Code Patient Allergies: ZOLGENSMA is an adeno-associat with bi-allelic mutations in the survin 8.3 mL). Patients less than 2 year of 2.0 × 10¹³ vg/mL. ZOLGENSMA Quantity: 1 Refills: No Refill Patient Weight: kg Diagnosis ICD-10 Code Patient Weight Range (kg)	n ordered or complete oer: Ordered Officered Ordered Officered Officered Officered Officered Ordered Officered Offic	ed, if any: Spina Completed AA Monday-Friday (ZOLGEN: e SMA type 1 (I I gene therapy in MN1) gene. ZOL equal to or great ravenous infusion / / ent dose. The in	Il Muscular Atroph V9 Antibody Test: 8 AM to 8 PM ET), if SMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is proviter than 13.6 kg won only and is adm atravenous dosag Patient Weight Range (kg)	y (SMA) Diagnos Ordered OC you have question PTION INFOR The Other (Included in a kit contact of pediatric ded in a kit contact of the conta	tic Test which incompleted on son the AAV9 ARMATION lude ICD code): patients less than aining 2 to 9 vials bination of ZOLG winfusion over a lude infusion	2 years of age w , as a combinati ENSMA kits. All oproximately 60 r	Ither tests. No k Ith spinal muscular a on of 2 vial sizes (e vials have a nomina ninutes. Patient Weight Range (kg)	trophy (S ither 5.5 il concen	MA) mL or ration
ease confirm which tests have beer MN1 deletion and SMN2 copy numbers ease call OneGene Program™ at 85. Primary Diagnosis ICD-10 Code Patient Allergies: ZOLGENSMA is an adeno-associat with bi-allelic mutations in the surviv 8.3 mL). Patients less than 2 year of 2.0 × 10¹³ vg/mL. ZOLGENSMA Quantity: 1 Refills: No Refill Patient Weight: kg Date Please check a box or boxes be Patient Weight Range (kg) □ 2.6 – 3.0 71894-120-02	n ordered or complete oer: Ordered Officered O	ed, if any: Spina Completed AA Monday-Friday (ZOLGENS e SMA type 1 (I gene therapy in MN1) gene. ZOL equal to or great ravenous infusion / / ent dose. The ir	Il Muscular Atroph V9 Antibody Test: 8 AM to 8 PM ET), if SMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is provi ter than 13.6 kg w on only and is adm	y (SMA) Diagnos y (SMA) Diagnos Ordered Control you have question PTION INFORM Other (Incomplete of pediatric ded in a kit containing the complete of pediatric ded in a kit containing the complete of pediatric ded in a kit containing the complete of pediatric ded in a kit containing the complete of pediatric ded in a kit containing the complete of pediatric ded in a kit containing the complete of pediatric ded in a kit containing the complete of pediatric ded in a kit containing the containing th	tic Test which incompleted ons on the AAV9 ARMATION dude ICD code): patients less than aining 2 to 9 vials bination of ZOLG winfusion over all by patient body Patient body Patient Weight Range (kg) 10.1 – 10.5	2 years of age w, as a combinati ENSMA kits. All opproximately 60 r	Ither tests. No k Ith spinal muscular a on of 2 vial sizes (e vials have a nomina ninutes. Patient Weight Range (kg) 12.6 – 13.0	NDC N	MA) mL or tration
ease confirm which tests have beer MN1 deletion and SMN2 copy numbers ease call OneGene Program™ at 85. Primary Diagnosis ICD-10 Code Patient Allergies: ZOLGENSMA is an adeno-associat with bi-allelic mutations in the surviv 8.3 mL). Patients less than 2 year of 2.0 × 10¹³ vg/mL. ZOLGENSMA Quantity: 1 Refills: No Refill Patient Weight: kg Day Please check a box or boxes be Patient Weight Range (kg) □ 2.6 – 3.0 71894-120-02	n ordered or complete oer: Ordered Officer: Ordered Officered Officered Officered Officered Ordered Officered Ordered Officered Ordered Officered Ordered Officered Ordered Officered Ordered Officered Officered Ordered Officered Officered Officered Officered Officered Ordered Officered	ed, if any: Spina Completed AA Monday-Friday (ZOLGENS e SMA type 1 (I I gene therapy in MN1) gene. ZOL equal to or great ravenous infusion / / ent dose. The in NDC Number 71894-125-04	Il Muscular Atroph IV9 Antibody Test: IS AM to 8 PM ET), if ISMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is provi ter than 13.6 kg w on only and is adm attravenous dosag Patient Weight Range (kg) 1.6 – 8.0	y (SMA) Diagnos Ordered OC you have question PTION INFOR The Other (Included in a kit contact of pediatric ded in a kit contact of the conta	tic Test which incompleted on son the AAV9 ARMATION lude ICD code): patients less than aining 2 to 9 vials bination of ZOLG winfusion over a lude infusion	2 years of age w , as a combinati ENSMA kits. All oproximately 60 r	Ither tests. No k Ith spinal muscular a on of 2 vial sizes (e vials have a nomina ninutes. Patient Weight Range (kg)	trophy (S ither 5.5 il concen	MA) mL or tration
ease confirm which tests have beer MN1 deletion and SMN2 copy numbers ease call OneGene Program™ at 85. Primary Diagnosis ICD-10 Code Patient Allergies: ZOLGENSMA is an adeno-associat with bi-allelic mutations in the surviv 8.3 mL). Patients less than 2 yea of 2.0 × 10¹³ vg/mL. ZOLGENSMA Quantity: 1 Refills: No Refill Patient Weight: kg Diagnosis ICD-10 Code Patient Weight: kg Diagnosis ICD-10 Code Patient Weight: No Refill Patient Weight: No Refill Patient Weight: kg Diagnosis ICD-10 Code Patient Weight: No Refill	n ordered or complete per: Ordered O 5-441-GENE (4363), I e: G.12.0 Infantile red virus vector-based val motor neuron 1 (SI rs of age weighing e is for single-dose int Is ate Weight Taken: Dow to indicate patient Weight Range (kg) S.1 - S.5 S.6 - 6.0 G.1 - 6.5	ed, if any: Spina Completed AA Monday-Friday (ZOLGEN! e SMA type 1 (I gene therapy in M/1) gene. ZOL equal to or great ravenous infusio / / ent dose. The ir NDC Number 71894-125-04 71894-126-04	Il Muscular Atroph V9 Antibody Test: 8 AM to 8 PM ET), if SMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is provi ter than 13.6 kg w on only and is adm attravenous dosag Patient Weight Range (kg) 7.6 – 8.0 8.1 – 8.5	y (SMA) Diagnos y (SMA) Diagnos Ordered Control you have question PTION INFORM Other (Incomplete in a kit contact of pediatric ded in a kit contact of in a kit contac	tic Test which incompleted ans on the AAV9 A RMATION lude ICD code): patients less than aining 2 to 9 vials bination of ZOLG w infusion over ap by patient body Patient Weight Range (kg) 10.1 – 10.5 10.6 – 11.0	2 years of age w, as a combinati ENSMA kits. All opproximately 60 r	Ither tests. No k Ith spinal muscular a on of 2 vial sizes (e vials have a nomina ninutes. Patient Weight Range (kg) 12.6 – 13.0	NDC N	MA) mL or tration
ease confirm which tests have beer MN1 deletion and SMN2 copy numbers ease call OneGene Program™ at 85. Primary Diagnosis ICD-10 Code Patient Allergies: ZOLGENSMA is an adeno-associat with bi-allelic mutations in the surviv 8.3 mL). Patients less than 2 yea of 2.0 × 10¹³ vg/mL. ZOLGENSMA Quantity: 1 Refills: No Refill Patient Weight: kg Diagnosis ICD-10 Code Patient Weight Refills: No Refill Patient Weight: kg Diagnosis ICD-10 Code Patient Weight: No Refill Patient Weight: No Refill 1 2.6 - 3.0 71894-120-02 1 3.1 - 3.5 71894-121-03 3 3.6 - 4.0 71894-122-03	n ordered or complete oer: Ordered Officer: Ordered Offic	ed, if any: Spina Completed AA Monday-Friday (ZOLGENS e SMA type 1 (I gene therapy in MN1) gene. ZOL equal to or great ravenous infusion / / ent dose. The in NDC Number 71894-125-04 71894-126-04 71894-127-05	Il Muscular Atroph V9 Antibody Test: 8 AM to 8 PM ET), if SMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is provi ter than 13.6 kg w on only and is adm travenous dosag Patient Weight Range (kg) 7.6 – 8.0 8.1 – 8.5 9.6 – 9.0	y (SMA) Diagnos y (SMA) Diagnos Ordered Control you have question PTION INFORM The Other (Incompared of pediatric ded in a kit contained o	tic Test which incompleted ans on the AAV9 A RMATION lude ICD code): patients less than aining 2 to 9 vials bination of ZOLG w infusion over ap by patient body Patient Weight Range (kg) 10.1 – 10.5 10.6 – 11.0 11.1 – 11.5	2 years of age w , as a combinati ENSMA kits. All pproximately 60 r weight: NDC Number 71894-135-07 71894-136-08 71894-137-08	Ither tests. No k Ith spinal muscular a on of 2 vial sizes (e vials have a nomina ninutes. Patient Weight Range (kg) 12.6 – 13.0	NDC N	MA) mL or tration
lease confirm which tests have beer MN1 deletion and SMN2 copy numble lease call OneGene Program™ at 85. Primary Diagnosis ICD-10 Code Patient Allergies: ZOLGENSMA is an adeno-associat with bi-allelic mutations in the surviva of 2.0 × 10¹³ vg/mL. ZOLGENSMA Quantity: 1 Refills: No Refill Patient Weight: kg Diagnosis ICD-10 Code Patient Weight: No Refill Patient Weight: No Refill Patient Weight: kg Diagnosis ICD-10 Code Patient Weight: No Refill Patient Weight: No Refill 1 2.6 - 3.0 71894-120-02 1 3.1 - 3.5 71894-121-03 1 3.6 - 4.0 71894-122-03 1 4.1 - 4.5 71894-123-03	e: G.12.0 Infantile Ged virus vector-based val motor neuron 1 (SI Is for single-dose int Is ate Weight Taken: Iow to indicate patie Patient Weight Range (kg) G.12.0 Infantile Patient Weight Range (kg) G.12.0 Infantile Patient Patient Weight Range (kg) G.1.1 - 5.5 G.1.2.0 G.1.3.0 G.1.4.5 G.1.5.5	ed, if any: Spina Completed AA Monday-Friday (ZOLGEN: e SMA type 1 (I gene therapy in MN1) gene. ZOL qual to or great ravenous infusion / / ent dose. The in NDC Number 71894-125-04 71894-126-04 71894-128-05 71894-129-05	Il Muscular Atroph N9 Antibody Test: 8 AM to 8 PM ET), if SMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is provi ter than 13.6 kg w on only and is adm weight Range (kg) 7.6 – 8.0 8.1 – 8.5 8.6 – 9.0 9.1 – 9.5 9.6 – 10.0	y (SMA) Diagnos y (SMA) Diagnos Ordered Control you have question PTION INFORM The Other (Incompared of pediatric ded in a kit contact will require a combinistered as a slow period of the other of the	tic Test which incompleted ans on the AAV9 A RMATION lude ICD code): patients less than aining 2 to 9 vials bination of ZOLG w infusion over ap by patient body Patient Weight Range (kg) 10.1 – 10.5 11.6 – 11.0 11.6 – 12.0	2 years of age w , as a combinati ENSMA kits. All oproximately 60 r weight: NDC Number 71894-135-07 71894-137-08 71894-138-08	Ither tests. No k Ith spinal muscular a on of 2 vial sizes (e vials have a nomina ninutes. Patient Weight Range (kg) 12.6 – 13.0	NDC N	MA) mL or tration
lease confirm which tests have beer MN1 deletion and SMN2 copy numble lease call OneGene Program™ at 85. Primary Diagnosis ICD-10 Code Patient Allergies: ZOLGENSMA is an adeno-associat with bi-allelic mutations in the surviv. 8.3 mL). Patients less than 2 year of 2.0 × 10¹³ vg/mL. ZOLGENSMA Quantity: 1 Refills: No Refil Patient Weight: kg Diagnosis ICD-10 Code Patient Weight: No Refill Refills: No Refil Patient Weight: kg Diagnosis ICD-10 Code Patient Weight: No Refill Refills: No Refil Patient Weight: kg Diagnosis ICD-10 Code Patient Weight: No Refill Refills: No Refills: No Refill Refills: No Refills: No Refills: No Refill Refills: No Refil	e: G.12.0 Infantile Ged virus vector-based val motor neuron 1 (SI ars of age weighing et als for single-dose interest in the sistence of the	ed, if any: Spina Completed AA Monday-Friday (ZOLGENS e SMA type 1 (I I gene therapy in MV1) gene. ZOL equal to or great ravenous infusio / / ent dose. The ir NDC Number 71894-125-04 71894-126-04 71894-127-05 71894-129-05 scription of kit co	Muscular Atroph N9 Antibody Test: 8 AM to 8 PM ET), if SMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is provi ter than 13.6 kg w on only and is adm weight Range (kg) 7.6 - 8.0 8.1 - 8.5 8.6 - 9.0 9.1 - 9.5 9.6 - 10.0 contents.	y (SMA) Diagnos y (SMA) Diagnos you have question you have question PTION INFORM The other (Inc.) Atment of pediatric ded in a kit contact will require a combinistered as a slow period of the other period o	tic Test which incompleted ans on the AAV9 A RMATION lude ICD code): patients less thar aining 2 to 9 vials bination of ZOLG w infusion over ap by patient body Patient Weight Range (kg) 10.1 – 10.5 10.6 – 11.0 11.1 – 11.5 11.6 – 12.0 12.1 – 12.5	2 years of age w, as a combinati ENSMA kits. All oproximately 60 r weight: NDC Number 71894-135-07 71894-136-08 71894-139-09	Ither tests. No k Ith spinal muscular a on of 2 vial sizes (e vials have a nomina ninutes. Patient Weight Range (kg) 12.6 – 13.0	NDC N	MA) mL or tration
lease confirm which tests have beer MN1 deletion and SMN2 copy numble lease call OneGene Program™ at 85. Primary Diagnosis ICD-10 Code Patient Allergies: ZOLGENSMA is an adeno-associat with bi-allelic mutations in the surviv 8.3 mL). Patients less than 2 yea of 2.0 × 10¹³ vg/mL. ZOLGENSMA Quantity: 1 Refills: No Refill Patient Weight: kg Diagnosis Refills: No Refill Patient Weight: kg Diagnosis Refill Patient Weight Range (kg) NDC Number Weight Range (kg) NDC Number Refill Patient Refill Refi	n ordered or complete per:	ed, if any: Spina Completed AA Monday-Friday (ZOLGEN: e SMA type 1 (I I gene therapy in MN1) gene. ZOL equal to or great ravenous infusion / / ent dose. The ir NDC Number 71894-125-04 71894-126-04 71894-129-05 71894-129-05 ccription of kit co	Il Muscular Atroph N9 Antibody Test: 8 AM to 8 PM ET), if SMA PRESCRI Werdnig-Hoffman dicated for the trea GENSMA is provi ter than 13.6 kg w on only and is adm atravenous dosag Patient Weight Range (kg) 7.6 – 8.0 8.1 – 8.5 8.6 – 9.0 9.1 – 9.5 9.6 – 10.0 contents. y and that I will su	y (SMA) Diagnos y (SMA) Diagnos you have question you have question PTION INFORM The other (Inc.) Atment of pediatric ded in a kit contact will require a combinistered as a slow period of the other period o	tic Test which incompleted on son the AAV9 ARMATION Incomplete on the AAV9 ARMATION	2 years of age w , as a combinati ENSMA kits. All proximately 60 r 71894-135-07 71894-136-08 71894-138-08 71894-139-09 ordingly.	Patient Weight Range (kg) 12.6 – 13.0 13.1 – 13.5	NDC N	MA) mL or tration

TIENT CONSENT FORM

This form provides consent to share health information for the purpose of providing patient support and marketing or other communication.



To learn more about the OneGene Program™, call 855-441-GENE (4363), Monday-Friday (8 AM to 8 PM ET).

Enroll in the OneGene Program™ today by sending this signed Patient Consent Form by:



Fax from provider office to 855-951-GENE (4363)



Mail to OneGene Program™ at 1670 Century Center Drive, Memphis, TN 38134

Consent to share health information for the purpose of providing patient support and marketing or other communication:

I hereby authorize my (and/or my child's) healthcare providers, health insurance carriers, and pharmacy providers to use and disclose my (and/or my child's) individually identifying health information, including health insurance information, medical diagnosis and condition (including lab test results related to such diagnosis or supportive testing), prescription information, and name, address, and telephone number to AveXis and its agents and representatives, including third parties authorized by AveXis to administer the OneGene Program™, in order to administer the OneGene Program™ patient and ZOLGENSMA® (onasemnogene abeparvovec-xioi) support program for the following purposes: 1) to contact my (and/or my child's) healthcare provider and collect, enter, and maintain my (and/or my child's) health information in a database; 2) to contact my (and/or my child's) insurers as needed to verify my (and/or my child's) insurance coverage, review reimbursement requirements, and assist with the processing of claims; 3) to determine eligibility for program offerings, including financial assistance services; 4) to contact me by telephone or email, in electronic format or otherwise, to receive education, study the effectiveness of therapy, assess OneGene Program™ customer service, and to provide therapy support services designed for people prescribed ZOLGENSMA; 5) to occasionally contact me by mail, email, fax, telephone call, and text message for marketing or market research purposes and to provide me with information about program services and/or other topics of interest; 6) to perform data analytics with aggregated de-identified data to assess program efficiency; and 7) to provide the patient with ongoing therapy support. All prescription related support is limited to AveXis product(s).

OneGene Program™ and AveXis agree to protect my (and/or my child's) health information by using and disclosing such information only for the reasons listed above, pursuant to the requirements imposed under the Health Insurance Portability and Accountability Act of 1996 (HIPAA). I understand that federal privacy laws may no longer protect my (and/or my child's) health information after its disclosure to OneGene Program™ and that it may be subject to redisclosure.

I understand that I am entitled to a copy of this signed Authorization and may revoke (withdraw) this Authorization at any time by faxing a signed, written request to OneGene Program™ at 855-951-GENE (4363) or by mailing such request to OneGene Program™ at 1670 Century Center Drive, Memphis, TN 38134. OneGene Program™ will no longer seek disclosure of my (and/or my child's) health information from his/her healthcare providers and health insurance carriers once it has received and processed my revocation. However, revoking this Authorization will not affect any use and disclosure of the health information that has already occurred in reliance on my authorization. If I revoke this Authorization, I will no longer be able to receive OneGene Program™ support services.

This Authorization shall be valid for ten (10) years from the date indicated next to my signature below unless earlier revoked by my written request or in accordance with local laws.

No effect on treatment: I understand I do not have to sign this Authorization and that my enrollment in any of the services and/or programs described above is entirely voluntary. I understand that AveXis, as well as my (and/or my child's) healthcare providers, cannot require me, as a condition of having access to medications, prescription drugs, treatment or other care, to sign this Authorization. Federal Law (including HIPAA) requires a signed authorization in order for OneGene Program™ to collect this information from my (and/or my child's) healthcare providers. I understand I cannot participate in the listed services and/or programs without signing this Authorization or an equivalent authorization with my (and/or my child's) healthcare providers.

I understand that my pharmacy, health insurers, and third party vendors may receive remuneration (payment) from the OneGene Program™ and AveXis in exchange for disclosing my Personal Information to the OneGene Program™ and AveXis and/or for providing me with support services for the purposes described above.

PATIENT INFORMATION	
Patient Name (Please Print)	Patient Date of Birth
Parent/Legal Guardian Name (Please Print)	Relationship to Patient
Parent/Legal Guardian Signature	//

Please see Indication and Important Safety Information, including Boxed Warning for Acute Serious Liver Injury, on page 4 and the accompanying Full Prescribing Information.

Indication and Important Safety Information



What is **ZOLGENSMA®** (onasemnogene abeparvovec-xioi)?

ZOLGENSMA is a prescription gene therapy used to treat children less than 2 years old with spinal muscular atrophy (SMA). ZOLGENSMA is given as a one-time infusion into the vein. ZOLGENSMA was not evaluated in patients with advanced SMA.

What is the most important information I should know about ZOLGENSMA?

- Liver enzymes could become elevated and cause acute serious liver injury in children who receive ZOLGENSMA.
- Patients will receive an oral corticosteroid before and after infusion with ZOLGENSMA and will undergo regular blood tests to monitor liver function.
- Contact the patient's doctor immediately if the patient's skin and/or whites of the eyes appear yellowish, or if the patient misses a dose of the corticosteroid or vomits it up.

What should I watch for before and after infusion with ZOLGENSMA?

- Viral respiratory infections before or after ZOLGENSMA infusion can lead to more serious complications. Contact the patient's doctor
 immediately if you see signs of a possible viral respiratory infection such as coughing, wheezing, sneezing, runny nose, sore throat,
 or fever.
- Decreased platelet counts could occur following infusion with ZOLGENSMA. Seek immediate medical attention if a patient experiences unexpected bleeding or bruising.

What do I need to know about vaccinations and ZOLGENSMA?

- Talk with the patient's doctor to decide if adjustments to the vaccination schedule are needed to accommodate treatment with a corticosteroid.
- Protection against respiratory syncytial virus (RSV) is recommended.

Do I need to take precautions with the patient's bodily waste?

Temporarily, small amounts of ZOLGENSMA may be found in the patient's stool. Use good hand hygiene when coming into direct contact with bodily waste for up to 1 month after infusion with ZOLGENSMA. Disposable diapers should be sealed in disposable trash bags and thrown out with regular trash.

What are the possible or likely side effects of ZOLGENSMA?

The most common side effects that occurred in patients treated with ZOLGENSMA were elevated liver enzymes and vomiting.

The safety information provided here is not comprehensive. Talk to the patient's doctor about any side effects that bother the patient or that don't go away.

You are encouraged to report suspected side effects by contacting the FDA at 1-800-FDA-1088 or www.fda.gov/medwatch, or AveXis at 833-828-3947.

Please see accompanying Full Prescribing Information.

