

Request for confidential communications

Member information (please print)

Date:	Member ID:	
information or clarification is required.		
This section must be completed with the information specific to the	e individual. A contact number or addre	ess is needed in case additional

Name:	Date of birth:
Address:	Telephone:
	Email:
You have the right to request that Davis Vision communicate about all or palternative location to avoid endangering you. We will accommodate your communicate your protected health information by the alternative means or easonable alternative means or location for communicating with you. We communication with you by the alternative means or location could endang submit to:	request if (a) it is reasonable, (b) you state clearly that failure to r to the alternative location could endanger you, and (c) you provide will not investigate the validity of you claim that failure to
Davis Vision – Privacy Office P.O. Box 472 Troy, NY 12181 Fax: 1 (866) 999-4640	
f you have questions, need additional information or assistance in complet 800) 571-3366 or the address shown above.	ing your request, please contact the Davis Vision Privacy Office at 1
Please explain why you request confidential communication about your pro ocation:	stected health information by alternative means or to an alternative
□ I request that you communicate with me about my protected health inforn nformation on the alternative means you want us to use:	nation by the following alternative means. Please provide full
☐ I request that you communicate with me about my protected health informular information on the alternative location:	nation at the following alternative location. Please provide full
Signature (person requesting confidential communications):	
f this form is signed by a personal representative on behalf of the individua	
Personal representative's name (please print):	
Description of personal representative's authority:	

Note: Please retain a copy of this request for confidential communications for your records.