1	State of Arkansas	As Engrossed: S4/9/25		
2	95th General Assembly	A Bill		
3	Regular Session, 2025		HOUSE BILL 1963	
4				
5	By: Representatives Gonzales, L. Johnson			
6	By: Senator J. Boyd			
7				
8	For An Act To Be Entitled			
9	AN ACT TO C	AN ACT TO CLARIFY THAT AN ADVANCED PRACTICE		
10	REGISTERED	RED NURSE WHO PRESCRIBES A STIMULANT MAY		
11	SUBSTITUTE A THERAPEUTICALLY EQUIVALENT MEDICATION;			
12	AND FOR OTHER PURPOSES.			
13				
14				
15	Subtitle			
16	TO CLARIFY THAT AN ADVANCED PRACTICE			
17	REGISTERED NURSE WHO PRESCRIBES A			
18	STIMULANT MAY SUBSTITUTE A			
19	THERAF	THERAPEUTICALLY EQUIVALENT MEDICATION.		
20				
21	BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF ARKANSAS:			
22				
23	SECTION 1. Arkansas Code § 17-87-310(b)(2)(B)(ii), concerning the			
24	prescriptive authority of an advanced practice registered nurse, is amended			
25	to read as follows:			
26	(ii)(a) The prescription is for a stimulant.			
27	(b) A prescription for a stimulant shall meet			
28	the following criteria:			
29		(1) The prescripti	on was originally	
30	initiated by a physicia	n;		
31		(2) The physician	has evaluated the	
32	patient within six (6) months before the advanced practice registered nurse			
33	issues a prescription; and			
34		(3) The prescripti	on by the advanced	
35	practice registered nurse is to treat the same condition as the original			
36	prescription.			

As Engrossed: S4/9/25 HB1963

1	(c) An advanced practice registered nurse may
2	substitute a therapeutically equivalent medication of the drug prescribed by
3	the physician under subdivision $(b)(2)(B)(ii)$ of this section.
4	(d) If the advanced practice registered nurse
5	substitutes a therapeutically equivalent medication under subdivision
6	(b)(2)(B)(ii)(c) of this section, the advanced practice registered nurse
7	shall notify the physician who originally prescribed the stimulant of the
8	substitution.
9	
10	/s/Gonzales
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31 32	
32 33	
34	
35	
36	
70	