SB28 INTRODUCED



- 1 YKE826-1
- 2 By Senator Melson
- 3 RFD: Healthcare
- 4 First Read: 07-Mar-23
- 5 PFD: 02-Mar-23



1	
2	
3	
4	SYNOPSIS:
5	Under existing law, the practice of podiatry is
6	defined to include the diagnosis and treatment of
7	disorders of the human foot.
8	This bill would expand the scope of the practice
9	of podiatry to include the treatment of disorders of
10	the foot and ankle.
11	
12	
13	A BILL
14	TO BE ENTITLED
15	AN ACT
16	
17	Relating to podiatry; to amend Section 34-24-230, Code
18	of Alabama 1975; to expand the scope of the practice of
19	podiatry to include treatment of disorders of the foot and
20	ankle.
21	BE IT ENACTED BY THE LEGISLATURE OF ALABAMA:
22	Section 1. Section 34-24-230, Code of Alabama 1975, is
23	amended to read as follows:
24	" §34-24-230
25	For purposes of this title, the following terms shall
26	have the respective meanings ascribed by this section:
27	(1) ANKLE. Consists of the ankle joint which consists
28	of the distal third of the tibia and fibula and their

SB28 INTRODUCED



29 <u>articulations with the talus and the soft tissue structures</u>
30 surrounding the foot and ankle.

(1) (8) PODIATRY. The diagnosis and treatment of disorders of the human foot and ankle, as described herein.

- or surgical or mechanical or manipulative or electrical treatment of any ailment of the human foot or ankle except such definition does not include the amputation of the foot or the administering of an anesthetic other than local and the surgical treatment of ailments of the human foot or ankle limited anatomically to the foot or ankle. The practice of podiatric medicine shall include the amputation of the toes and other parts of the foot and ankle, but shall not include the amputation of the leg and its entirety or any portion of the leg. A podiatric physician may prescribe drugs that relate specifically to the scope of practice authorized herein.
- (4) FOOT. The terminal appendage of the lower extremity and contains 28 bones and is divided into three parts the forefoot, the midfoot, and the hindfoot. The forefoot consists of 14 phalanges, five metatarsals, and the tribial and fibular sesamoid bones. The midfoot consists of five tarsal bones and their articulations. The hindfoot consists of two tarsal bones, the calcaneus, and the talus. The foot is defined as including all 28 complete bony structures below the ankle joint.
- 54 (3)(2) DIAGNOSIS. The process of ascertaining a disease or ailment by its general symptoms.
- $\frac{(4)}{(7)}$ MEDICAL TREATMENT. The application to or

THE SERVICE

SB28 INTRODUCED

57	prescription for the foot or ankle of pads, fiberglass,
58	adhesives, felt, plaster, or any medicinal agency for both
59	external and internal use in connection with treatment of
60	local ailments of the human foot or ankle, except such
61	definition. The term does not include the medical treatment of
62	any systemic disease, but does allow treating includes
63	treatment for the local manifestations of those systemic
64	diseases in the foot or ankle.
65	$\frac{(5)}{(10)}$ SURGICAL TREATMENT. The use of any cutting
66	instrument to treat a disease, ailment, or condition of the
67	human foot or ankle as defined herein, except that a
68	podiatrist shall not be authorized to amputate the human foot,
69	or perform any surgery on the human body at or above the ankle
70	joint, or administer anesthetics other than local anesthetics.
71	(6) MECHANICAL TREATMENT. The application of any
72	mechanical appliance made of steel, leather, felt, or any
73	material to the foot <u>or ankle</u> or in the shoe for the purpose
74	of treating any disease, deformity, or ailment.
75	$\frac{(7)}{(5)}$ MANIPULATIVE TREATMENT. The use of the hand or
76	machinery in the operation or working upon the foot $\frac{\text{and}}{\text{or}}$
77	ankle its articulations.
78	$\frac{(8)}{(3)}$ ELECTRICAL TREATMENT. Any treatment by means and
79	methods supplied by electric current.
80	(9) HUMAN FOOT. The terminal appendage of the lower
81	extremity. It contains 26 bones and is divided into three
82	parts - the forefoot, the midfoot, and the hindfoot. The
83	forefoot consists of 14 phalanges and five metatarsals. The
84	midfoot consists of five tarsal bones and their articulations.



SB28 INTRODUCED

The hindfoot consists of two tarsal bones, the calcaneus and
the talus. The foot is defined as including all 26 complete
boney structures below the ankle joint, which ankle joint
consists of the distal tibia and fibula and their
articulations with the talus. The distal aspect of the tibia
and fibula, the achilles tendon, and all structures above the
dome of the talus reside within the leg."
Section 2. A podiatric physician may not surgically
treat osseous ailments of the ankle unless he or she has
completed at least 36 months of post-graduate residency
training approved by the Council on Podiatric Medical
Educations of the American Podiatric Medical Association.
Section 3. This act shall become effective on the first
day of the third month following its passage and approval by
the Governor, or its otherwise becoming law