When should your aspiring ballerina go en pointe? Unfortunately, going to full pointe can be something of a rite of passage, and social pressures within the ballet environment may make it seem more important than it really is.

Varied Expert Opinions

According to Dr. Justin Howse, Physician for the Royal Ballet Schools and The Royal Academy of Dancing in London, “There are certainly well-known dancers who were not strong enough to start their pointe work until they were over the age of sixteen and this has proved no handicap in their career.” Likewise, George Balanchine, a renowned master choreographer says: “There is no reason to get a young dancer up on full pointe if she cannot do anything when she gets there!”

Historically, the decision to go en pointe is made by the ballet instructor. In many traditional, formal training programs, a weeding out process occurs based on both ability and the “ideal” ballerina body type. Dancers not deemed capable of a professional career were simply not advanced, and frequently were dropped from the program. But these criteria have no basis in today’s dance schools, and variations in criteria have led to confusion and sometimes controversy even among experts today.

Dr. James Garrick at Dance Medicine Division of Center for Sports Medicine at St. Francis Hospital in SF, CA, feels that adequate strength is needed. This includes only the ability to perform a solid passé in demi-pointe, and the ability to go from grand plié in center to standing with knees straight with no wobbling and no foot adjustment.

Dr. Richard Braver, former medical consultant to Capezio, feels that the dancer should be able stand on demi-pointé for 45 seconds on each foot, without faltering or wobbling.

Celia Sparger, Physical Therapist, and noted author of ballet anatomy, feels that classes once per week is never enough preparation for pointe work. She also prefers
excellent technique in demi-pointé, with no tendency to sickle in/out the foot, or curl or clutch the toes.

Common Ground

Ideally, the basis of going en pointe is the ability to solidly perform all the techniques in demi-pointé before proceeding to full pointe. The International Association for Dance Medicine & Science (IADMS) tried to bring some consensus to the area, and released their statement in 2009 (link to full article in references below). It asserted that dancers should be at least in their 4th year of practicing at least twice per week after age 8 in a program designed to train professional ballet dancers. This is to develop strength, range of motion (ROM) and technique, so that there is “good trunk/abdominal/pelvic control, correct alignment of legs, and sufficient ankle/plantarflexion ROM.” (Plantarflexion is the ability to point the foot down as if going en pointe). Screening x-rays to look at growth plate status are felt to be unnecessary. It emphasizes that going en pointe too early compromises technique development and risks confidence and worse yet, injury.

Research at the Harkness Center for Dance Injuries in New York found that pelvic and trunk strength and control were just as important as ankle stability for correct dance technique, particularly en pointe. More specifically, a study of pointe-ready dancers as determined by a panel of master ballet instructors led to the recommendation that dancers who were appropriate for pointe work possessed:

- 90 degrees of plantarflexion (pointing down)—a simple test is to pass the pencil test (See Figure 4)
- could balance in relevé-passé for 5 seconds
- could maintain form and balance while performing a pirouette en dehors from 4th to 4th
- could maintain good form while hopping in single leg sauté for at least 7 of 16 continuous reps
- could perform at least 3 of 5 “Airplane” up/down maneuvers (Figures 5 and 6) without loss of balance or form (maintain level pelvis, aligned hip knee, and no foot collapse)
Sparger has written an excellent article suitable for parents and young dancers called “Why Can’t I Go On My Toes” available online at the Capezio website (link in references below).

According to Janice Barringer and Sharon Schlesinger, authors of The Pointe Book, the ideal foot is wide, with the first 2-3 toes of the same length. Long 2nd toes have difficulty. As do narrow-pointed feet with high arches (causes toes to curl under). Limited ankle flexibility predisposes to Achilles tendon problems, because the heel bone gets pushed into it on pointe. Pronated feet (see Figure 7) lead to bunions and longitudinal arch problems, while supinated or sickled feet (see Figure 7) lead to ankle sprains—both conditions might be prevented with appropriate strengthening exercises.

Not everyone can have ideal anatomy, but everyone should have ideal technique before going en pointe. Those with less than ideal foot shape, need to pay particular attention to appropriate footwear. Those with less than optimal ankle ROM need to be aware of how such restrictions affect balance and put stress on the rest of their body while dancing.

Finally, researchers at Harkness and others point out that it is also important to consider taking the young dancer off pointe during a growth spurt. Frequently, muscle growth does not keep up with the bones, so flexibility will need to be regained with time and stretching. Furthermore, changes in centers of gravity and limb proportion will affect balance and timing of technique. Correct technique should be regained back en flat then demi-pointe before returning to full pointe.

Links


Bibliography


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