Introduction

With the transformation of the medical model to the social-psychological-biomedical model, the function of nursing services has gradually expanded from the nursing of disease to “disease prevention, life maintenance, pain relief, and health promotion”. The importance of nursing work in maintaining and promoting health is increasing, which heightens the requirements for professional quality of nurses. Accordingly, there will be an increasing demand in the future for nurses with the title of clinical nurse specialist (CNS), a senior clinical nursing worker in various specialized fields (1), and research regarding this role.

After the 1980s, to cope with the growing demands of complex diseases and conditions, improve nursing ability, and patient outcomes (2), the United States of America (USA) gradually began to cultivate a large number of specialist nurses. According to a survey in 2002, there were 67,000 nurse specialists in the USA (3). The USA was the first country to develop nurse specialists and currently has the most experience in this field, having established a very efficient system.

Presently, there is a certain gap between the situation...
of nursing in China and the level of advancement across
the world. The education level of nurses is lower than that
of clinicians. Nurses are unable to address new problems
they encounter at work due to lack of knowledge even if
they have innovative awareness. In continuing nursing
education training, there is a lack of innovative knowledge
training, awareness of innovation is weak, and there are few
innovative resources.

The outline of China’s Nursing Development Plan [2011–
2015] (4) clearly highlights the necessity of improving the
comprehensive quality of the nursing team, to thoroughly
implement standardized training of clinical nurse specialists
and tutors in the intensive care unit, emergency department,
and other fields, strengthen in-service continuing education,
and accelerate the training of nurse specialists. Since the
Ministry of Health put forward the request, more and more
training and certification sessions have been carried out for
clinical nurse specialists all over the country. Orthopedic
clinical nurse specialist training was one of the earliest such
training packages.

Background
At present, the training of clinical nurse specialists in China
mainly involves the following specialties: orthopedics,
tumor, diabetes, wound stoma incontinence, emergency,
critical care, cardiovascular diseases, operating room,
obstetrics, intravenous infusion, pediatric critical care,
blood purification, clinical nutrition support, hepatobiliary
surgery, psychiatric nursing, neurosurgery, pain, community
care and gerontological nursing, and so on (5-8). There are
17 training bases for orthopedic clinical nurse specialists
in China, but no research has been conducted on their
training effects to date. One of the first training bases was
established in Jiangsu. In 2012, the Jiangsu Commission
of Health approved the formation of the first training base
for orthopedic nurse specialists in Jiangsu, and completed
1-month theoretical courses and 2-month practical courses.
Finally, they passed theoretical and practical examinations
and completed the graduation test organized by Jiangsu
Nursing Association. The survey was conducted mainly
through WeChat. A questionnaire was created through the
Questionnaire Star (https://www.wjx.cn/mobile/statnew.as
px?activity=27856824&reportid=, password: gk67972134)
and a QR code was generated. Then, the QR code was sent
to the WeChat of each class of clinical nurse specialists.
The response rate was 100% (response rate = received
questionnaires/sent questionnaires). The questionnaire was
established according to the principle: validity, simplicity,
humanization, scientificity and innovation. To reduce the
subjectivity of the questionnaire, the questions were mainly
set as objective questions.

Survey instrument
The survey instrument was designed based on a literature
review and consultation with experts of the field. A
total of 5 experts participated in the development of the
questionnaire, whose professional specialties were nursing
management, orthopedic nursing, and nursing education,
respectively. All of the experts had titles of associate
director or above and more than 10 years of experience in
orthopedic nursing or nursing education. All experts agreed
with the items and validity of the questionnaire. There
were 29 items in the questionnaire, which was divided into
2 parts. The first part involved the basic data, including
gender, age, professional title, education, junior college

Aims
This study was designed to improve understanding of
the training effect of orthopedic nurse specialists and
provide a basis for further advancing the training program.
We present the following article in accordance with the
SURGE reporting checklist (available at https://dx.doi.
org/10.21037/apm-21-2291).

Methods

Study design
This study was a cross-sectional study.

Participants and procedure
The survey was conducted in June 2020. From 2012 to 2019,
a total of 201 orthopedic nurse specialists were trained. All
respondents had participated in the training of orthopedic
nurse specialists training base in Jiangsu, and completed
1-month theoretical courses and 2-month practical courses.
Finally, they passed theoretical and practical examinations
and completed the graduation test organized by Jiangsu
Nursing Association. The survey was conducted mainly
through WeChat. A questionnaire was created through the
Questionnaire Star (https://www.wjx.cn/mobile/statnew.as
px?activity=27856824&reportid=, password: gk67972134)
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gender, age, professional title, education, junior college

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years of work, position, current unit, and so on. The second part was the implementation of specialized nursing practice, including ongoing continuous quality improvement projects, extension nursing projects, standardized training projects of specialized nursing skills, setting up specialized nursing outpatient services, publishing papers, obtaining participants, publishing books, and so on.

Statistical analysis

Data analysis was performed with the statistical software SPSS 19.0 (IBM Corp., Armonk, NY, USA). The count data were described by percentage and analyzed by chi-square test. Measurement data were expressed as mean ± standard deviation (SD), and independent sample t-test and one-way analysis of variance (ANOVA) were used for statistical analysis. A P value of <0.05 was considered statistically significant.

Ethical considerations

The purpose of the survey was stated at the top of the questionnaire, and all respondents were informed that their information would be kept strictly confidential. All procedures performed in this study involving human participants were in accordance with the Declaration of Helsinki (as revised in 2013). This study was approved by the Ethics Committee of the First Affiliated Hospital of Soochow University in Jiangsu, China (NO.: 177) and informed consent was taken from all the participants.

Results

Demographic data

The questionnaire returns-ratio was 100%. From 2012 to 2019, a total of 201 orthopedic nurse specialists were trained. These nurses were mainly from second-grade or above hospitals inside and outside of Jiangsu, China. Among these nurses, 12 were not from Jiangsu and 189 were from Jiangsu. All participants were female and the mean age was 36.02±4.24 years (28–46 years). At the time of recruitment, 196 (97.5%) nurses had acquired bachelor's degrees and 5 (2.5%) were master candidates. Distribution of professional titles among participants were as follows: 39 (19.4%) senior titles, including 1 chief nurse, 38 vice professor nurses; 134 (66.7%) intermediate titles (nurse-in-charge), and 28 (13.9%) primary title nurses (nurse practitioner).

Among the cohort, 30 (14.9%) of nurses had been working as nurses for <10 years; 137 (68.2%) for 10–20 years; and 34 (16.9%) for >20 years. The distribution of working time in specialty was as follows: 93 (46.2%) <10 years; 100 (49.8%) 10–20 years; and 8 (4.0%) >20 years. Among them, 73 (36.3%) served as head nurses and 89 (44.3%) as nursing team leaders.

Specialized practical work ability

After having completed the course and returned to their clinical posts, all 201 nurses completed a survey on their specialized practical work ability. All 201 (100%) orthopedic nurse specialists carried out a series of specialized nursing work, such as designation and implementation of orthopedic nursing guidance, designation and implementation of orthopedic critical patient care plan, home-based nursing guidance of orthopedic patients, and functional exercise guidance of orthopedic patients during the perioperative period (Table 1).

A total of 130 (68.0%) orthopedic nurse specialists carried out the project of continuous nursing quality improvement in clinical practice and acquired encouraging results in the following aspects: orthopedic traction efficiency, correct positioning rate, functional exercise implementation rate, rate of total hip replacement patients getting out of bed, rate of out-of-bed activity, deep vein thrombosis prevention rate, preoperative hyperglycemia screening rate, cervical and lumbar perioperative publicity and education coverage rate and efficiency, pain measures implementation rate, rate of complications related to low-molecular-weight heparin calcium injection, the rate of total hip replacement patients receiving health education knowledge, and so on. There were differences in the status of continuous nursing quality improvement projects carried out by orthopedic nurse specialists with different professional titles (P<0.001). More projects were implemented by nurse specialists with medium and senior professional titles than those with primary professional titles (P<0.01), while there was no statistical difference between intermediate and senior professional titles (P>0.05). However, there was no statistical difference between orthopedic nurse specialists with different education levels (P>0.05) (Tables 1,2).

A total of 144 (71.6%) orthopedic nurse specialists carried out standardized orthopedic nursing training in clinical practice. The training involved spinal nerve function
Table 1 Specialized practical work ability of 201 nurses after returning to their posts

<table>
<thead>
<tr>
<th>Item</th>
<th>Number</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical nurse specialists carry out specialized nursing work in your posts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Participate in the formulation and implementation of nursing guidelines</td>
<td>154</td>
<td>76.6</td>
</tr>
<tr>
<td>B. Ward round and consultation of difficult and critical cases in orthopedics department</td>
<td>171</td>
<td>85.1</td>
</tr>
<tr>
<td>C. Establishment and implementation of nursing plan for critical patients in orthopedic department</td>
<td>175</td>
<td>87.1</td>
</tr>
<tr>
<td>D. Mainly responsible for home life guidance of orthopedic patients</td>
<td>61</td>
<td>30.4</td>
</tr>
<tr>
<td>E. Guidance of functional exercise during the orthopedic perioperative period</td>
<td>190</td>
<td>94.5</td>
</tr>
<tr>
<td>F. Nursing management of chronic wound in orthopedics department</td>
<td>28</td>
<td>13.9</td>
</tr>
<tr>
<td>G. Others</td>
<td>9</td>
<td>4.5</td>
</tr>
<tr>
<td>Carry out standardized training of orthopedic nursing skills?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes (spinal nerve function evaluation, use of orthopedic brace, prevention and nursing of deep vein thrombosis, subcutaneous injection of low-molecular-weight heparin, nursing of bone traction, use of CPM, use of antithrombotic pressure pump)</td>
<td>144</td>
<td>71.6</td>
</tr>
<tr>
<td>No</td>
<td>57</td>
<td>28.4</td>
</tr>
<tr>
<td>Carry out continuous nursing quality improvement project?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes (compliance rate of orthopedic patients’ position placement, traction efficiency, rate of total hip replacement patients getting out of the bed, functional exercise implementation rate, DVT evaluation accuracy rate, implementation rate of DVT preventive measures, accuracy rate of walking aid use, rate of standard use of antithrombotic pressure band)</td>
<td>130</td>
<td>64.7</td>
</tr>
<tr>
<td>No</td>
<td>71</td>
<td>35.3</td>
</tr>
<tr>
<td>Carry out extended nursing service in orthopedic specialty?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes (service populations: older adults from beadhouse and nursing homes, community residents, osteoporosis patients, hip and knee replacement patients, spine injury patients, older adult patients with orthopedic trauma, discharged patients; service methods: home visits, telephone follow-up, issuing education brochures, public lectures, follow-up visits through home care platform, WeChat follow-up, WeChat public platform)</td>
<td>96</td>
<td>47.8</td>
</tr>
<tr>
<td>No</td>
<td>105</td>
<td>52.2</td>
</tr>
<tr>
<td>Carry out the prevention of complications in clinical orthopedic nursing?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>176</td>
<td>87.6</td>
</tr>
<tr>
<td>No</td>
<td>25</td>
<td>12.4</td>
</tr>
<tr>
<td>Working direction of prevention of complications in orthopedic nursing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Pain management</td>
<td>148</td>
<td>84.1</td>
</tr>
<tr>
<td>B. Antithrombotic care</td>
<td>169</td>
<td>96.0</td>
</tr>
<tr>
<td>C. Orthopedic skin management</td>
<td>124</td>
<td>70.5</td>
</tr>
<tr>
<td>D. Orthopedic wound management</td>
<td>55</td>
<td>31.3</td>
</tr>
<tr>
<td>E. Others</td>
<td>11</td>
<td>6.3</td>
</tr>
<tr>
<td>Having orthopedic nursing clinic?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes (health consultation, postoperative function exercise, and postoperative wound care)</td>
<td>18</td>
<td>9.0</td>
</tr>
<tr>
<td>No</td>
<td>183</td>
<td>91.0</td>
</tr>
</tbody>
</table>

Table 1 (continued)
Table 1 (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Number</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have published a paper after becoming a clinical nurse specialist?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>113</td>
<td>56.2</td>
</tr>
<tr>
<td>No</td>
<td>88</td>
<td>43.8</td>
</tr>
<tr>
<td>Have obtained patent after becoming a clinical nurse specialist?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>48</td>
<td>23.9</td>
</tr>
<tr>
<td>No</td>
<td>153</td>
<td>76.1</td>
</tr>
<tr>
<td>Have obtained project approval after becoming a clinical nurse specialist?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>50</td>
<td>24.9</td>
</tr>
<tr>
<td>No</td>
<td>153</td>
<td>76.1</td>
</tr>
<tr>
<td>Have published books after becoming a clinical nurse specialist?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>7</td>
<td>3.5</td>
</tr>
<tr>
<td>No</td>
<td>194</td>
<td>96.5</td>
</tr>
</tbody>
</table>

Table 2 The specialized nursing work carried out by orthopaedic nurse specialists with different professional titles and educational levels

<table>
<thead>
<tr>
<th>Specialized nursing work</th>
<th>Professional titles, n (%)</th>
<th>Educational levels, n (%)</th>
<th>( \chi^2 )</th>
<th>( P )</th>
<th>( \chi^2 )</th>
<th>( P )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous nursing quality improvement project</td>
<td>Primary title 89 (32.1)</td>
<td>Intermediate title 92 (65.7)</td>
<td>Senior title 34 (84.6)</td>
<td>19.817</td>
<td>&lt;0.001</td>
<td>126 (64.3)</td>
</tr>
<tr>
<td>Standardized training of orthopedic nursing skills</td>
<td>18 (64.3)</td>
<td>92 (68.7)</td>
<td>34 (87.2)</td>
<td>5.968</td>
<td>0.051</td>
<td>141 (71.9)</td>
</tr>
<tr>
<td>Extended nursing service in orthopedic specialty</td>
<td>9 (32.1)</td>
<td>60 (44.8)</td>
<td>27 (69.2)</td>
<td>10.421</td>
<td>0.005</td>
<td>93 (47.4)</td>
</tr>
<tr>
<td>The prevention of complications in clinical orthopedic nursing</td>
<td>24 (85.7)</td>
<td>114 (85.1)</td>
<td>38 (97.4)</td>
<td>4.773</td>
<td>0.094</td>
<td>173 (88.3)</td>
</tr>
<tr>
<td>Orthopedic nursing clinic</td>
<td>0 (0.0)</td>
<td>10 (7.5)</td>
<td>8 (20.5)</td>
<td>8.377</td>
<td>0.009</td>
<td>18 (9.2)</td>
</tr>
</tbody>
</table>

\(<^a\), there was statistical difference between primary and senior titles, \( P<0.01 \); \(<^b\), there was statistical difference between senior professional title and primary or intermediate professional title, \( P<0.01 \); \(<^c\), there was statistical difference between senior and primary titles, \( P<0.05 \).
differences in the status of extended nursing service projects carried out by orthopedic nurse specialists with different professional titles (P<0.01). More projects were carried out by specialist nurse specialists with senior professional titles than those with primary and intermediate titles (P<0.01), and there was no statistical difference between junior and intermediate titles (P>0.05). However, there was no statistical difference between orthopedic nurses with different education levels (P>0.05) (Tables 1,2).

A total of 176 (87.6%) orthopedic nurse specialists carried out the prevention work of orthopedic nursing complications in clinical practice. Their main tasks included pain management, antithrombotic care, orthopedic skin management, and orthopedic wound management. There was no statistical difference between orthopedic nurses with different professional titles and education levels (P>0.05) (Tables 1,2).

A total of 18 (9%) orthopedic nurse specialists had conducted orthopedic nursing clinic. Their main work content included health consultation, postoperative functional exercise, postoperative wound care, and so on. There were statistically significant differences in the clinic work status of orthopedic nurse specialists of different professional titles (P<0.01). More clinics were carried out by nurses with senior professional titles than those with primary professional titles (P<0.05). There was no statistical difference between primary and intermediate professional titles or between intermediate and senior professional titles (P>0.05). However, there was no statistical difference between orthopedic nurses with different education levels (P>0.05) (Tables 1,2).

A total of 113 (56.2%) orthopedic nurse specialists published 281 papers after graduation; 48 (23.9%) clinical nurse specialists received 82 patents; 50 (24.9%) orthopedic clinical nurse specialists obtained approval of 67 projects; and 7 (3.5%) published 11 books. There were statistical differences between different titles of orthopedic nurse specialists in papers and patent, and the number of projects (P<0.001). The number of papers, patents, and projects published by senior titled nurse specialists were more than those with primary and intermediate titles (P<0.001). There was no statistical difference between primary and intermediate title (P>0.05).

There were no statistically significant differences in the number of papers and patents published, number of projects obtained, and the number of books published among orthopedic nurse specialists of different educational levels (P>0.05) (Tables 1,3).

**Discussion**

**Current status of specialized nursing work of orthopedic nurse specialists in Jiangsu**

The main tasks of orthopedic nursing somewhat different from that of other departments. Orthopedic patient diseases are various. The condition of the is complex and the age of the patients range from child to old people even over 100. The patients can have different degrees of temporary or permanent dysfunction, causing different degrees of harm to the patient’s psychological and physiological health. Nurses have to deal with many post-operation complications of patients: (I) anxiety; (II) fear; (III) self-care defects; (IV) sleep disorders; (V) constipation; (VI) body movement disorder; (VII) pain; (VIII) elevated body temperature; (IX) risk of disuse syndrome; (X) Risk of skin damage; (XI) hemorrhagic shock may occur; (XII) risk of impaired circulation to limbs. The post Thus, the training of the nurses is necessary. After returning to their posts, orthopedic nurse specialists carried out a series of specialized nursing work, including continuous quality improvement of orthopedic nursing, standardized skill training, extended nursing service, prevention of complications of orthopedic nursing, orthopedic nursing clinic, publishing papers and patents, applying for projects, publishing books, and so on. Among them, the most specialized nursing work was the prevention of specialized nursing complications, accounting for 87.6% of the total population. Thrombotic care and pain management were the most important in the prevention of complications, accounting for 96.0% and 84.1%, respectively. This may have been related to the increasing recognition of deep vein thrombosis (DVT) by nurses in recent years and gradual realization of the importance of anti-thrombus management (3). The continuous increase of pain management is related to the deepening of the Enhanced Recovery After Surgery (ERAS) concept in recent years, and pain management is an important component of the ERAS concept (9). Standardized training of orthopedic nursing skills and continuous improvement of orthopedic nursing quality were conducted, accounting for 71.6% and 64.7%, respectively. Improving the quality of specialized nursing has always been the goal of nursing managers, and nursing quality improvement cannot be separated from the above 2 aspects of specialized nursing (7,10). In addition, with the increasing demand for continuous nursing services in orthopedics (1), the number of extended nursing services carried out by orthopedics nurse specialists has gradually increased,
accounting for 47.8%. The number of papers published by orthopedic nurse specialists accounted for 56.2%, which was related to the improvement of scientific research ability of specialist nurses after systematic training. Other contents of specialized nursing work were less, including setting up nurse specialist clinics, publishing papers and patents, obtaining participants and publishing books.

The influence of different titles and educational levels on the nursing work of orthopedic nurse specialists

As shown in Table 2, we found that in the continuous improvement of orthopedic nursing quality, orthopedic extended nursing service, and orthopedic nurse specialists clinic, the situation of specialized nursing work carried out by orthopedic nurse specialists with different professional titles was different, especially that of senior professional titles. This may have been due to the higher requirements of the above specialized nursing work for nurse specialists, requiring orthopedic nurse specialists with stronger specialized nursing ability, richer clinical experience, better ability of solving clinical problems and better communication skills (8). However, for the standardized training of orthopedic nursing skills and prevention of orthopedic nursing complications, the requirements for nurse specialists are not high, and the work may be conducted by nurses with different professional titles. Therefore, there was no significant difference in the performance of clinical nurse specialists with different professional titles.

As shown in Table 3, we detected differences in the number of papers, patents, and topics published by orthopedic nurse specialists with different professional titles, especially that of clinical nurse specialists with senior professional titles. This revealed that orthopedic nurse specialists with senior titles had stronger scientific research ability. This may have been due to the fact that with time, nurses with senior professional titles increasingly gain scientific research related knowledge, have more and more rich clinical experience, and have more scientific research ideas, thus obtaining increased scientific research achievements (11). This level of participation in research is also related to China’s national requirements, which stipulate that the promotion of nursing staff title must involve having published papers and patents and obtained research projects. Having these requirements in place encourages clinical nursing specialists to continuously improve their scientific research ability and publish relevant research results (11).

We also found that different educational levels have no significant impact on the specialized nursing work carried out by orthopedic nurse specialists (Tables 2, 3), which may be related to the fact that there are less master’s degrees among Chinese nurses (12). In this survey, there were only 5 masters, accounting for 2.5%, so educational level had little impact on the whole.

Influence of training base on orthopedic nursing in Jiangsu

The results showed that 94% of the orthopedic nurse specialists came from the second class and above hospitals in Jiangsu. The training base has trained orthopedic nurse specialists for 118 secondary and tertiary hospitals in Jiangsu. The clinical nurse specialists carried out a series of specialized nursing work after returning to their posts, such as continuous quality improvement of orthopedic nursing,

### Table 3 The specialized nursing work carried out by orthopaedic nurse specialists with different professional titles and educational levels

<table>
<thead>
<tr>
<th>Specialized nursing work</th>
<th>Professional titles, mean ± SD</th>
<th>Educational levels, mean ± SD</th>
<th>F</th>
<th>P</th>
<th>t</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Primary title</td>
<td>Intermediate title</td>
<td>Senior title</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Papers</td>
<td>0.68±1.25</td>
<td>1.16±1.54</td>
<td>2.72±2.57&lt;sup&gt;a&lt;/sup&gt;</td>
<td>14.559</td>
<td>&lt;0.001</td>
<td>1.39±1.88</td>
</tr>
<tr>
<td>Patents</td>
<td>0.07±0.26</td>
<td>0.27±0.65</td>
<td>1.13±1.99&lt;sup&gt;b&lt;/sup&gt;</td>
<td>12.344</td>
<td>&lt;0.001</td>
<td>0.41±1.09</td>
</tr>
<tr>
<td>Projects</td>
<td>0.11±0.31</td>
<td>0.26±0.55</td>
<td>0.74±0.99&lt;sup&gt;c&lt;/sup&gt;</td>
<td>10.762</td>
<td>&lt;0.001</td>
<td>0.32±0.63</td>
</tr>
<tr>
<td>Books</td>
<td>0.00±0.00</td>
<td>0.04±0.30</td>
<td>0.13±0.52</td>
<td>1.379</td>
<td>0.254</td>
<td>0.06±0.34</td>
</tr>
</tbody>
</table>

<sup>a</sup>, there was statistical difference between senior professional title and primary or intermediate professional title, P<0.001; <sup>b</sup>, there was statistical difference between senior professional title and primary or intermediate professional title, P<0.001; <sup>c</sup>, there was statistical difference between senior professional title and primary or intermediate professional title, P<0.001.
extended nursing service, prevention of complications of orthopedic specialty, standardized training of nursing skills, and so on. Due to the different types of orthopedic diseases in secondary and tertiary hospitals, the research basis and platform are different, so the degree of improvement after receiving the same training will be different. However, thanks to this training, the gap between the level of care in secondary and tertiary hospitals has been narrowed. It is not only helpful to improve the quality of orthopedic nursing, but also to promote the popularization and homogenization of new knowledge and skills in orthopedic nursing in the whole province.

Limitations
The number of orthopedic nurse specialists with master's degree in this study was small, and was shown to have no significant impact on the specialized nursing work. In the future, the enrollment of master degree students could be further expanded to more fully explore the impact of level of education.

Conclusions
Orthopedic nurse specialists carried out a series of specialized nursing work after returning to their posts, with the prevention of complications of orthopedic surgery being the most popular. Among all professional titles, clinical nurse specialists with senior professional titles carried out the most works. The specialized nursing work of orthopedic nurse specialists trained by Jiangsu orthopedic nurse specialist training base after returning to their posts not only helps to improve the quality of orthopedic nursing, but also helps to promote the popularization and homogenization of new knowledge and skills in orthopedic nursing in Jiangsu Province.

Implications for nursing management
Orthopedic nurse specialists implement the extent of their roles and advantages in clinical work. Nursing managers should arrange clinical orthopedic nurses to receive professional training to the best of their advantage, which promotes the development of orthopedic nursing.

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Footnote

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Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. All procedures performed in this study involving human participants were in accordance with the Declaration of Helsinki (as revised in 2013). This study was approved by the Ethics Committee of the First Affiliated Hospital of Soochow University in Jiangsu, China (NO.: 177) and informed consent was taken from all the participants.

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