# A Prospective Study Of Effectiveness Of **Eswlversuspcnl In Patients With Kidney Stone** Size1-2Cm

Dr. Satyajit Samal

MCH Resident, Department of Urology, S.C.B. Medical College, Cuttack, Odisha, India. **DOI:** 10.47750/pnr.2022.13.S10.430

## **Abstract**

Background: Aim: The aim of our study was to evaluate the efficacy and safety of extracorporeal shock wave lithotripsywith that of percutaneous nephrolithotomy for managing kidney stones measuring between 1 to 2 cm. Methods: This study, conducted at a tertiary carehospital in Odisha, included 100 patients with kidney stones (range: 1–2 cm) who were posted for surgery for either with PCNL(n=50) or with ESWL(n=50). Success rate and complications were recorded and analyzed. Results: 50 patients underwent ESWL and 30 patients had stone clearance in 1-3 months. 50 patients underwent PCNL out of which 40 patients had stone clearance. Complications were minor in nature and found in 12% of patients under going ESWL while 30% patients under going PCNL has minor complications. Conclusion: PCNL is superior to ESWLforrenalstonesof1-2cminsize.

Keywords: PCNL, ESWL, renalstones.

## INTRODUCTION

The incidence of kidney stone is increasing day byday. AsperNational Healthand Nutrition Examination Survey 2012,10.6% of men and 7.1% of women in the United States are affected by renalstone disease, compared to just 6.3% of men and 4.1% of women in 1996. In India incidence shows wide regional variation with high number of casesreported west and north tosouthIndia.Mostoftherenalstonesdiagnosedtodayarebelow2cmwhichmaybeduetoeasyandearly accessibility to X ray and ultrasonography. The preferred treatment of 2 cm stone is percutaneous nephro-lithotomy (PCNL). The treatment of choice for 1-2 cm renal stones is notdefinite.Literatureisdividedwithregardtooptimum management of these stones by **PCNL** orESWLregardingsuccessrateofstoneclearance, and complications. This study was undertaken to evaluate success rate and complications of PCNLandESWLinmanagementofrenal stonesofsize1-2cm.

#### **MATERIALSANDMETHODS**

Afterapprovaloftheethicalcommittee, this prospective study was carried out to evaluate stoneclearance of ESWL vs. **PCNL** patients with renalstones size -2 The study was conducted atSCBMCH,Cuttack.Bilateralkidneystone, radiolucentstone,stonesize>2cm,Age<12yrsor >75 years, bleeding diathesis, pyonephrosis, severehydronephrosis, and cardiorespiratory disease were excluded from the study. Patients in group A(50)were allocated for PCNL while in Group B(50) included patients who underwent ESWL. Informedwrittenconsentwasobtainedfromallpatientsenrolledinthestudy.

Clinicalhistorywastakenandphysicalexaminationwas done. Radiological studies (Plain X-ray KUB, USG, Intra Venous Urogram (IVU) and Noncontrast (NCCT), hematology, biochemical andurinetests, were done to determine the stone site and size. For failed **ESWL** the auxiliary procedures likeureteroscopy/PCNLwas done. The patientswerefollowedup at one and threemonths by routinepostoperativex-

rayandultrasound.

AllPCNLproceduresweredonebystandardtechnique general in anaesthesia in prone position.PCNLproceduresuccesswasdefinedasnoresidualstonevisibleonX-rayKUB.Successincludedstonefree,i.e.,completestoneclearance,orclinicallyinsignificant residual fragments atthreemonths.ComplicationswereclassifiedaccordingtomodifiedClaviengradingsystemPatient of solitary renal calculus of 1-2 cm. were evaluated similar to PCNL. Measurement of Hounsfield Unit of renal stone during CT was done. All patients underwent ESWL using The Dormercompact delta II. The fragmentation of the calculusduring the therapy was monitored byfluoroscopy. Post procedural plain X-ray was done to documentfragmentation and clearance at the end of one andthreemonths. Successincluded stone-free, i.e., complete stone clearance, or clinically insignificantresidualfragments(CIRF)<4mmwithnosymptoms at 3 months after ESWL.Failure wasdefinedasresidualstonefragments, i.e., clinically significant residual fragments > 4mm after three sessions of ESWL. Post ESWL instructions were est for 7 days, plenty of oral fluids, to pass urine inastrainerforcollectionofstone, antibiotics for sevendays with ondemand an algesic still nextx-ray. Patient attendant were explained about possible complications. Patients were followed up at 1 monthafter ESWL with a plain abdominal film. If therewere fragments of significant size a second session of ESWL was planned. In between two sessionsminimum 30 days gap was maintained. However, ifthere were only insignificant fragments the patientswere re-evaluated after The results were considered after 3 months from the first ESWL session. The data was subjected to statistical analysis with SPSS and the subject of the subjecversion16statisticalsoftwareandMicrosoft excel. The p-value <0.05 was considered significant. Results were analyzed using Student's t-testandchi-squaretest, Fischer exacttest multivariate analysis and one-way ANOVA.

#### **RESULTS**

There was no significant difference in demographic parameters like age, sex and weight 10 patients in PCNL group and 9 patients in ESWL group lost to follow up. There were 35 stones on right and 46 onleft (1.3:1). In the ESWL group right side stone was 21(51.2%) while in PCNL group right side stonewas seen in 14(35%), p value = 0.18. The left sidestones were seen in 48.8% and 65% in ESWL and PCNL respectively. [Figure 1]

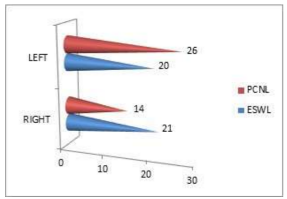


Figure1: Rightandleftsidestones

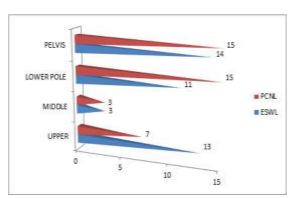


Figure2:Stonelocation

There were 20 upper polar, 6 middle pole,26 lowerpolar and 29 renal pelvic stones. The distribution in ESWL and PCNL in upper, middle, lower pole and pevis was 13(31.7%) and 7(17.5%) p=.27.3(7.3%) and 3(7.5%),p=1.0;11(26.8%) and 15(37.55),p=0.3474 and 14(34.1%) and 15(37.5%),p=0.82 respectively. The pvalue calculated according to two tailed Fisher exact ttest. [Figure 2]

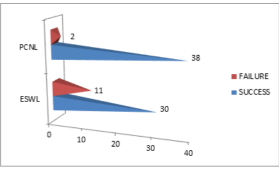


Figure3:Stoneclearance

Theoverallsuccessrateat3monthswas68(83.95%) with 30(73.17%) in ESWL and in **PCNL** value group, 0.0069(<0.05)byChisquaretest.[Figure3]Theoverallfailurewas13(16.05%)with11(26.83%)and2(7.32%)in **ESWL PCNL** respectively. Theneedforauxiliaryprocedure was7(17.07%) ESWLand2(5%)withpvalue=0.1691byChisquaretest.The mean stay in the two groups  $was 0.2 \pm 0.89 days (range 0-3 days) and 5.725 \pm 1.78$ days(range4-11days)withapvalue-0.0001(95%CI 4.90 to 6.14) in ESWL and PCNL respectively. Theretreatmentrates in two groups was 23/41(56%) and 2(5%) =0.0001in ESWLandPCNLrespectively.ThebloodtransfusioninESWLwas0and5(12.5%)inPCNLgroup,P=0.01.Theemergen cyadmissionratewas3(7.3%) and1(2.5%) in ESWL and PCNL groups respectively, pvalue -0.6259. [Table 1] Complications were mostlyminor and found in 9.7% in patients undergoing ESWL as compared to 30% in patients undergoing PCNL. The two-tailed Pvalue equals 0.0446. Grade-

1 complications were seen in 3 (7.3%) and 5 (12.19%), Grade-

IIcomplicationswereseenin1(2.4%)and5(12.19%),GradeIIIcomplicationsseenin2(5%)ofPCNL.

### **DISCUSSION**

ESWL, URSL and PCNL have completely replaced the open surgery for renals to nemanagement. ESWL is favored by many urologists as the treatment ofchoice for less than 2 cm renal stones as it is noneinvasive.NowadaysPCNLisalsogainingpopularityfortreatmentofthesestones.Literatureisdivided over the right choice between PCNL and ESWL for them an agement of renal stones 1-2 cm in size. [5-7] In our study, in PCNL group, 17 (42.5%) patients were instonesize between 1.0 cm to 1.5 cm and 23(57.5%) were in stone size between 1.5-2.0cm.InESWLgroup44% wereinstonesize between 1.0-1.5 cm and 56% were in stone size between 1.5-2.0 cm.In the overall successin **ESWL** group at the end of was73.17%, which is close to result of Sax by et al, [8] reporting stone clear ance of 75% for similar sizes tones. Okan Basetal. [ <sup>6</sup>lintheirstudyobservedstone free rate of 86% after mean of 2.6 sessions of ESWL. Complication rate evaluated by modifiedClaviengradingsystemwas7.6%. Inasimilarprospective study done by Anup et al. [17] onradiolucent stone of size 1-2 cm located at lowerpoles on Indian patients -3 month stone free rate of ESWL was 73.8%, the retreatment rate was 63.4% and the auxiliary procedure rate 22.2%. HoweverMcdougall et al. [5] in a prospective study reportedpoor outcome 50% stone clearance at the end of 12weeks by ESWL. Rao et al.[10]in a prospectivestudy done on 257 patients reported success rate of 69.3% at the end of 12 weeks by ESWL.YoungDuket al.[11] in reported a clearance rate of 63.6% at the end of 12 weeks and another study by Yuruk etal, [13] had a success rate of 54.8%. One of the initial studies done by Chariagetal, [3] reported stone clearance of 92% **ESWL** probably because ofunmodified Dormer and liberal wavestillallthefragmentsgotcleared.Inthecurrentstudy,stoneclearanceinPCNLgroupafteronesittingwas95.00% which closely matches the result of SaxbyMF et al. [8] Similar results were also reported byother workers Albala et al.[9](92%), Rao al,[10](94%),Young Duk You et al.<sup>[11]</sup>(100%), etal. [13] (100%), Deemetal, [14] (85%), Joshua D. Wiesenthaletal, [15] (95.3%), Okan Basetal. [16] (98%), NH Wankhade et al.[18](97%). The nearlyidentical successrates of different investigators says that PCNL is not affected by other stone variables that affect ESWL outcomes. In the recent study of Anup Kumar et al, [17] the lower success rate after PCNL because probably is inmonitoringradiolucentstonesunderfluoroscopy. This is close to study done by Saxby M. Fetal, [8] Neto et al, [6] P. Rao et al,<sup>[10]</sup>and Anup Kumar

 $etal. {}^{[17]} Inourstudy, mean postprocedure hospital stay in PCNL and ESWL group was 5.72 \pm 1.78 and 0.2 \pm 1.00 \pm 1.$ 

0.8days respectively. The meanhospital stay is much less in ESWL group than PCNL group and this difference was statistically highly significant (p<0.0001). Saxby et al. [8] noted similar findings. Grade-1 complications were seen in 3 patients (7.3%) and 5 patients (12.19%), Grade II complications were seen in 1 patient (2.4%) and

$$\label{lem:spatient} \begin{split} & 5patient (12.19\%), Grade III complications seen in 0 and 2 patient (5\%) of ESW Land PCN L respectively. The secomplication strate as per modified Clavien grade are similar to those observed in contemporary series. In Okan Basetal. \\ & [16] study Grade 1 complications \end{split}$$

were seen in 1.3% and 4%, Grade II complications were seen in 1.3% and 4%, Grade III complications seen in 1.3% and 4% of ESWL and PCNL respectively.In a study of Anup et al.[17]Grade 1 complications were in 2% and 8%, Grade II complications in 1% and 2% in ESWL and PCNL respectively. No Grade III complications seen. Fayad et al. [19] evaluated the difference between MPCNL and RIRS methods in the treatment of stones smaller than 2 cm at theterminal calyx, the results of their study showed that the size of stones was 14.35 ± 0.98 mm and 14.35 ± 0.98 two groups, respectively. Intheir study, the rates of stone around93% and82% in MPCNL and RIRS methods, respectively. In another study, Albala et al. [20] investigated treatment of urinary stones with amean size of 14.43 mm at the lower calyx using PCNL and ESWL methods. They showed that the absence rate of stones was about 95% in PCNL group, which was significantly higher compared to the absence rate of stones in ESWL method whichwas 40%. Wiesenthal et al. [21] evaluated and treated 96 patients with **PCNL ESWL** urinary with 10 to 30 mmdiameter with two and The results showed that the success percentage with PCNL95.3%, method was which is significantlyhighercompared to the success rate of ESWL method (i.e., 63.4%).

#### CONCLUSION

The success percentage of PCNL method is highercompared to ESWL method of treatment of stonesizelessthan2cm.

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