

Electronic payments processing and workflow automation tailored for your practice

- ✓ Improve existing workflows
- ✓ Increase office efficiency
- ✓ Enhance services offered
- ✓ Realize an immediate ROI



Realize key benefits immediately

Increased
Daily
Revenue



Credit Transaction Fees

Reduced by
Up to 20%

Intelligent
& Accurate
Estimates



Paper
Statements



- ✓ Accelerate up-front revenue collection
- ✓ Reduce credit card transaction fees
- ✓ Eliminate manual tasks and paper
- ✓ Automate and improve estimation



Point of sale solution Tailored to fit your workflows

- Payments Portal
- Electronic Statements
- Exclusive credit card rates
- Save credit card on file
- Email, SMS, Phone-call and Direct Mail
- Automated Eligibility and Estimation Options
- Direct Integration capabilities with existing systems

**Solutions are fully HIPAA and PCI compliant*

RoyalPay operates as a managed healthcare merchant and partners with clients to offer



Customized estimation rules with fee schedules



Real-time insurance eligibility and prior authorization



Electronic and paper Patient statements



Online payments for patients

On-site Check In and Pay with tablets/swipe devices



Payment Plans feature can be offered to patients

Royal focuses on delivering tailored Patient Engagement solutions that help Radiology organizations realize business outcomes by properly applying technology so it works for you.

Delivered by a team comprised of experts in healthcare, business, finance, and technology that combine to take a consultative approach and ensure value is created for your practice.



Eligible & Accurate Credit Card Payments

Eligibility Reponse

-- ACTIVE COVERAGE --

Insurance Coverage

Co-pay:	Co-insurance:	Deductible Tot:	Deductible Rem:
\$ 0.00	30 %	\$ 2,200.00	\$ 1,700.00
Estimates:			
Billed Amt:	Discount Amt:	Allowable Amt:	Patient Charges:
\$ 2,910.00	\$ 1,671.16	\$ 1,238.84	\$ 1,077.00

Pay Bill Now

Bill Amount: \$1,077.00
Prior Balance: \$0.00
Total Due: \$1,077.00

[Click here to pay your bill](#)